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Twenty-ninth day of November 2001

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ORIGINAL
AUSTRALIA

Patents Act 1990

PROVISIONAL SPECIFICATION

Invention Title: "Flavivirus Expression System"

The invention is described in the following statement:

Flavivirus Expression System

The present invention generally relates to the field of recombinant gene expression and in particular to Flavivirus expression systems.

Improved methodologies for maximising recombinant gene expression are an
5 on-going effort in the art. Of particular interest is the development of methodologies that maximise recombinant expression of mammalian genes in safe vectors suitable for producing commercially useful quantities of biologically active proteins.

Currently, there are numerous expression systems available for the expression
10 of genes. While procaryotic and yeast expression systems are extremely efficient and easy to use, these systems suffer from a number of disadvantages, including an inability to glycosylate proteins, inefficient cleavage of "pre" or "prepro" sequences from proteins (eg., inefficient post translational modification), and a general inability to secrete proteins.

15 Another expression system widely available is the baculovirus expression system. This system is arguably one of the most efficient in protein production, but is limited only to use in insect cell lines. Unfortunately, insect cell lines glycosylate proteins differently from mammalian cell lines thus this system has not proven useful for the production of many mammalian proteins. Another
20 disadvantage of this system is that it relies on the use of homologous recombination for the construction of recombinant virus stocks. Thus, this system often proves very laborious when large numbers of genetic variants have to be analysed.

In view of these problems the art has sought eucaryotic host systems, typically
25 mammalian host cell systems, for mammalian protein production. One feature of such systems is that the protein produced has a structure most like that of the natural protein species and purification often is easier since the protein can be secreted into the culture medium in a biologically active form.

One of the most efficient mammalian cell expression systems is based on Vaccinia virus. The main problem with this system, however, is that it uses recombinant viruses that express the heterologous gene upon infection. Thus there is no control over the virus once it has been release.

- 5 Recently researchers have started to explore the use of positive strand RNA viruses such as Semliki Forest Virus (SFV), Sindbis (SIN) virus, and poliovirus, as vectors for expression of heterologous genes in *vitro* and in *vivo*. The success of these expression systems has been mainly based on each virus's ability to produce high titer stocks of "pseudo" infectious particles containing
- 10 recombinant replicon RNA packaged by structural proteins. In commercially available Semliki Forest virus (SFV) and Sindbis virus expression systems this is achieved by co-transfection of replicon RNA with defective helper RNA(s) expressing structural genes, but lacking the packaging signal. Replicon RNA expression provides enzymes for RNA replication and transcription of both
- 15 RNA's, whereas helper RNA supports the production of structural proteins for packaging of replicon RNA via expression of its subgenomic region. The main problem with these expression systems is that the viruses used in the expression system are cytopathic and often compete out the host protein synthesis. Another major disadvantage of these systems includes possible
- 20 contamination with infectious particles containing packaged full-length genomic RNA (in other words, infectious virus) due to the high probability of recombination between replicon and helper RNAs.

The present invention seeks to provide an improved expression system that at least ameliorates some of the problems associated with prior art systems.

- 25 Throughout this specification, unless the context requires otherwise, the word "comprise", or variations such as "comprises" or "comprising" will be understood to imply the inclusion of a stated integer or group of integers, but not the exclusion of any other integer or group of integers including method steps.

Thus, the present invention provides a heterologous gene expression system

comprising:

- a) a self-replicating expression vector derived from RNA from a flavivirus, which vector is adapted to receive at least a genetic sequence heterologous to the flavivirus RNA from which the self-replicating expression vector is constructed wherein insertion of the genetic sequence into the vector interrupts or replaces at least a gene which encodes at least a flavivirus structural protein in the self-replicating expression vector; and
- b) at least a second vector which is capable of expressing Flavivirus structural proteins.

Insertion of a heterologous genetic sequence may occur at any position in the self-replicating expression vector that either encodes flavivirus structural proteins or would otherwise corresponds to such a region in the native virus from which the self-replicating expression vector is derived. In one embodiment of the invention the heterologous genetic sequence is inserted into at least one of the structural genes therein forming a fusion protein with part of the structural gene when it is expressed.

While insertion of a heterologous gene sequence into the vector may occur by disrupting a structural gene or replacing at least a structural gene the vector is preferable constructed in a manner whereby at least a structural gene is deleted from the vector and the deletion site serves as the insertion site for heterologous genetic sequences.

A self-replicating expression vector derived from RNA from a flavivirus includes any vector which is capable of self-replication and which is derived from any flavivirus. Typically such vectors will be composed of viral RNA encoding both structural genes and nonstructural genes responsible for viral RNA replication.

By positioning heterologous genetic sequences within the locality of one or more sites in the self-replicating expression vector corresponding to the locality of structural genes in a native flavivirus, the vector is unable to produce structural

proteins for viral packaging. To enable viral packaging the invention employs a second vector that is desirably engineered to prevent recombination with the self-replicating expression vector. More preferably, the second vector is heterologous in origin to the origin of the self-replicating expression vector.

- 5 In one embodiment of the invention the second vector is prepared from viral RNA that is heterologous in origin to the origin of the self replicating vector therein minimise any possibility of contamination with infectious flavivirus. For example, if a Kunjin (KUN) replicon is used as the self-replicating expression vector, then the second vector might be derived from an alphavirus (by way of
- 10 example) such as SFV or SIN. In a highly preferred form of the invention the self-replicating expression vector is derived from KUN while the second vector is derived from SFV to take account of the impossible recombination between KUN RNA and SFV RNA.

- In an alternative embodiment of the invention the second vector may be a
- 15 plasmid DNA based expression vector. For example, highly efficient packaging may be achieved by inserting structural genes into CMV based DNA expression cassettes which are inserted into baculovirus expression vectors which provide very efficient delivery of the cassettes into mammalian cells (see for example Shoji et al, J.Gen.Virol., 1997, 78:2657-2664 and pBacMam-1 vector description
- 20 on the Novagen homepage <http://www.novagen.com>).

- According to the present invention, the self-replicating expression vector (replicon) of flavivirus origin is adapted to receive at least a genetic sequence that is heterologous to the flavivirus RNA from which the expression vector is constructed. Preferably, where a plurality of heterologous genetic sequences
- 25 are employed in the replicon at least one of the sequences should encode an amino acid sequences that needs to be amplified. For example, the replicon might contain the gene sequence of a secreted protein or peptide sequence.

While the present invention is described in terms of inserting heterologous genetic sequences into a replicon, the use of the term "genetic sequence" is

intended to include, within its broad context, parts of genes as well as gene sequences. For example, heterologous gene sequences may encode sequences appropriate for promoting replication or expression. Alternatively or in addition, the sequence may encode one or more proteins that may need to be
5 expressed.

Although the present invention describes a means for producing proteins, the term "protein" should be understood to include within its scope parts of proteins (eg peptide and polypeptide sequences). The replicon might also be used to express an amino acid sequence which when secreted from a cell or is
10 expressed by a cell is capable of eliciting an immunogenic response.

In use, the replicon is introduced into a host cell where gene expression and hence protein production take place. Because the vector is capable of self-replication, multiple copies of the replicon will also be generated. This leads to an exponential increase in the number of replicons in the host cell as well as an
15 exponential increase in the amount of protein that is produced.

Upon introduction of the second vector, containing the structural genes necessary to produce virus particles, structural proteins are produced. These proteins encapsulate the replicon therein forming a "pseudo" recombinant virus that is only capable of producing heterologous protein inside another cell. The
20 pseudo-virus can not however replicate to produce new viral particles because the genes necessary for the production of the structural proteins are not provided in the replicon. Pseudo-virus stock will only be produced when co-transfection of the replicon and the vector bearing the structural genes occurs.

Some advantages associated with the use of the present invention are provided
25 below.

- (1) The flavivirus expression system has relatively high level of protein expression in eukaryotic cell lines.
- (2) The flavivirus expression system is capable of expressing proteins in a wide variety of mammalian cell lines and cell types.

- 5 (3) The replicons used in the flavivirus expression system produce a persistent non-cytopathic infection in host cells. There are no observable effects on the host's translation process. This feature of flavivirus replicons also allows selection of stable cell lines continuously expressing other genes using a replicon vector expressing a gene confirming resistance to an antibiotic (e.g. neomycin transferase (Neo), puromycin N-acetyltransferase (pac), etc.)
- 10 (4) The flavivirus expression system is an RNA system that does not permit integration of viral genomic material into a host's genomic sequence.

The replication of flaviviruses is quite different from other viruses. For example, flaviviruses differ from alphaviruses (such as SFV and SIN) by their genome structure (structural genes situated at the 5' end of the genome) and by the
15 absence of synthesis of subgenomic RNA. Furthermore, there are no data to date on packaging of flavivirus RNA.

Substantial progress in the development of mammalian cell expression systems has been made in the last decade, and many aspects of these systems' features are well characterised. A detailed review of the state of the art of the production
20 of foreign proteins in mammalian cells, including useful cell lines, protein expression-promoting sequences, marker genes, and gene amplification methods, is disclosed in Bendig, M., (1988) Genetic Engineering 7: 91-127.

It will be appreciated that any replicon derived from any flavivirus RNA, which is lacking at least a structural gene and which is adapted to receive at least a
25 genetic sequence heterologous to the flavivirus genome may be employed in the present invention. Preferably the replicon used in the invention should be adapted to include part or all of the following: at least, about the first 150 nucleotides of a flavivirus genome; at least about the last 60 nucleotides of E protein; substantially all of the nonstructural region; and part or all of the 3'UTR.

30 Replication of a flavivirus genome is dependent on the genes in the

nonstructural region of the genome being present during transcription and translation. Preferably any modification made to the nonstructural region should not interfere with the functional activity of the genes within the nonstructural region of the genome. In a highly preferred form of the invention, the replicon is
5 derived from KUN and includes the first 157 nucleotides of the KUN genome, the last 66 nucleotides of E protein, the entire nonstructural region, and all of the 3'UTR.

Optimal flavivirus replicon design for transfection into eukaryotic cells might also include such sequences as: sequences to promote expression of the
10 heterologous gene of interest, including appropriate transcription initiation, termination, and enhancer sequences; as well as sequences that enhance translation efficiency, such as the Kozak consensus sequence; an alphavirus subgenomic 26S promoter to enhance expression of inserted genes if cotransfection with alphavirus replicon RNA is used.

15 In one example of the invention the replicon is derived from KUN virus and contains a eucaryotic promoter sequence (such as CMV or hybrid CMV enhancer-chicken β -actin promoter [CAG]) upstream of the KUN 5'UTR and a delta virus ribozyme sequence followed by an SV40, bovine growth hormone, or rabbit β -globin transcription terminator sequences downstream of the KUN
20 3'UTR. Transfection of the resulting plasmid DNA in cells will ensure production of a KUN replicon RNA transcript with the authentic 5'-end by cellular RNA polymerase II and with the authentic 3'-end cleaved by delta virus ribozyme, which is preferred for its efficient replication.

Insertion of a heterologous genetic sequence, which encodes a protein, into the
25 described replicon may be achieved at any point in the replicon that does not effect processing of flavivirus proteins. For example, heterologous genes may be inserted into the 3' UTR of the flavivirus replicon, within a structural gene or within the locality of deleted structural genes. Preferably, heterologous genes are inserted into structural genes or in place of deleted structural genes since
30 such insertions generally produce higher levels of expression and generally do

not affect replication efficiency of the replicon. If heterologous genes are inserted into the 3'UTR they should be preceded by an IRES sequence. Most preferably, heterologous genes are inserted into the locality where the structural genes were deleted. In a highly preferred form of the invention, the 3' UTR is used only for
5 insertion of IRES-Neo or IRES-pac sequences. Such an insertion would allow the generation of stable cell lines persistently expressing foreign genes via antibiotic (eg Geneticin or puromycin) selection.

While the heterologous genetic sequence encoding a protein may be placed under the control of a host's own regulatory machinery in the replicon, it will be
10 appreciated that it may be associated with one or more alternate regulatory elements capable of promoting its expression. Such elements will be well known to those of ordinary skill in this field.

In addition to modified regulatory sequences, the replicon may also encode for one or more proteins that serve to enhance the effect of the protein being
15 expressed. For example, ubiquitination of viral proteins expressed from DNA vectors results in enhancement of cytotoxic T-lymphocyte induction and antiviral protection after immunization. Thus, in a preferred embodiment of the invention the replicon may encode ubiquitin in association with the protein to be expressed thus targeting the resulting fusion protein to proteosomes for efficient processing
20 and uptake by the MHC class I complexes.

In frame fusion of proteins other than flavivirus replicon encoded proteins to the C-terminus of ubiquitin also results in the efficient cleavage of such fusion protein after the last C-terminal residue of ubiquitin thus releasing free protein of interest. Preferably a ubiquitin sequence is inserted into the replicon vector. By
25 way of example only the ubiquitin sequence is preferably inserted either prior to the 5' end of the heterologous genetic sequence or at the 3' end of the heterologous genetic sequence.

The replicons described herein can be engineered to express multiple heterologous sequences allowing co-expression of several proteins. Multiple

expression of proteins would be useful for example where the replicon expresses a plurality of antigens (ie. protective antigens) along with cytokines or other immunomodulators to enhance the generation of an immune response. Such a replicon might be particularly useful for example in the production of
5 various proteins at the same time or in gene therapy applications.

Desirably, the second vector that contains the flavivirus structural genes is engineered to prevent recombination with the self-replicating expression vector. One means for achieving this end is to prepare the second vector from genetic material that is heterologous in origin to the origin of the self-replicating
10 expression vector. For example, the second vector might be prepared from SFV when the replicon is prepared from KUN virus.

To optimise expression of the flavivirus structural genes, the second vector might include such sequences as: sequences to promote expression of the genes of interest, including appropriate transcription initiation, termination, and
15 enhancer sequences; as well as sequences that enhance translation efficiency, such as the Kozak consensus sequence. Preferably, the second vector contains separate regulatory elements associated with each of the different structural genes expressed by the vector. Most preferably, the flavivirus C gene and the prME genes are placed under the control of separate regulatory elements in the
20 vector.

The processing of flavivirus structural proteins during virus replication in cells is complex and requires a number of post-translational cleavages by host and viral proteases. Numerous *in vitro* and *in vivo* studies on processing of the C-prM region have established two cleavage events: cleavage at a dibasic cleavage
25 site by viral NS2B-NS3 protease generating the carboxy terminus of mature virion C protein, which appears to be a prerequisite for the efficient cleavage at the NH₂ terminus of prM by cellular signalase. While viral proteases are expressed by the replicon during expression of the genes forming the nonstructural region of a flavivirus, it will be appreciated that the second vector
30 may also be adapted to include genes encoding viral NS2B-NS3 protease.

Further C-prM-E genes can be expressed as a cassette only if C and prM genes separated by a self-cleaved peptide like for example 2A autoprotease of foot-and-mouth disease virus in order to ensure proper processing of C-pM region.

- 5 The present invention also contemplates the use of the present invention to produce stable cell lines capable of persistently expressing replicon RNAs. To prepare such cell lines, the described vectors are preferably constructed in selectable form by inserting an IRES-Neo or IRES-pac cassettes into the 3'UTR.

Host cell lines contemplated to be useful in the method of the invention include
10 any eukaryotic cell lines that can be immortalised, ie., are viable for multiple passages, (eg., greater than 50 generations), without significant reduction in growth rate or protein production. Useful cell line should also be easy to transfect, be capable of stably maintaining foreign RNA with an unarranged sequence, and have the necessary cellular components for efficient
15 transcription, translation, post-translation modification, and secretion of the protein. Currently preferred cells are those having simple media component requirements, and which can be adapted for suspension culturing. Most preferred are mammalian cell lines that can be adapted to growth in low serum or serum-free medium. Representative host cell lines include BHK (baby
20 hamster kidney), VERO, C6-36, COS, CHO (Chinese hamster ovary), myeloma, HeLa, fibroblast, embryonic and various tissue cells, eg., kidney, liver, lung and the like and the like. Useful cells can be obtained from the American Type Culture Collection (ATCC), Rockville, Md. or from the European Collection of Animal Cell Cultures, Porton Down, Salisbury SP40JG, U.K.

- 25 With respect to the transfection process used in the practice of the invention, all means for introducing nucleic acids into a cell are contemplated including, without limitation, CaPO₄ co-precipitation, electroporation, DEAE-dextran mediated uptake, protoplast fusion, microinjection and lipofusion. Moreover, the invention contemplates either simultaneous or sequential transfection of the host
30 cell with vectors containing the RNA sequences. In one preferred embodiment,

host cells are sequentially transfected with at least two unlinked vectors, one of which contains flavivirus replicon expressing heterologous gene, and the other of which contains the structural genes.

Further features of the present invention are more fully described in the following

5 Figures and Examples. In the figures:

Figure 1: illustrates the construction and specific infectivity of the full-length KUN cDNA clones, and the structure of KUN replicon RNAs. Schematic representations of the full-length and deleted (replicon) constructs show consecutive substitutions of the cDNA fragments in
10 AKUN clone (textured boxes) with analogous fragments obtained by RT-PCR from KUN virion RNA (shaded boxes). PFU titers on the right hand side of the figure represent an average (from three experiments) obtained after electroporation of the transcribed RNAs into BHK21 cells and determined by plaque assay; the titer of purified wild type KUN RNA was
15 $\sim 10^5$ - 10^6 PFU/ μ g RNA. Bgl(89), Sac(1481), Sph(2467), Dra(8376), Xho(11021) show restriction enzyme sites used in replacement cloning with the numbers in brackets representing nucleotide numbers in the KUN sequence. An Expand High Fidelity PCR kit (Boehringer Mannheim) was used to obtain the indicated cDNA fragment of 6895 nucleotides in the
20 FLSD and FLSDX constructs, and "Pfu PCR" in FLSDX indicates that this cDNA fragment of 2645 nucleotides was obtained using Pfu DNA polymerase (Stratagene). C20DXrep and C20DXrepNeo constructs were prepared as described below in Example 1 (C20DXrep) and in Example 4 (C20DXrepNeo). Open boxes represent the deleted part of the genome;
25 Ires – internal ribosomal entry site of encephalomyelitis virus RNA; Neo – neomycin transferase gene.

Figure 2 illustrates a schematic representation of the recombinant SFV constructs. The solid line in all constructs represents the segment of the SFV replicon genome flanking the multiple cloning site, open boxes show
30 the inserted KUN structural genes C, prM, and E as indicated, 26S shows

the position of the subgenomic SFV promoter, the filled and partially filled boxes in the KUN prM and E genes represent hydrophobic signal and anchor sequences, respectively. Capital letters in the nucleotide sequences show authentic KUN nucleotides, small letters show nucleotides derived from the pSFV1 vector or encoded in the primers used for PCR amplification of KUN genes. Bold and italicised letters show initiation (ATG) and termination (taa, tag) codons. Numbers with arrows represent amino acid positions in the KUN polyprotein. Msc, Sma, Spe, Bam, and Bgl represent specific restriction sites. Asterisks indicate that these restriction sites were destroyed during the cloning procedure.

Figure 3 illustrates expression of KUN C protein by recombinant SFV-C replicon. A) Immunofluorescence analysis of BHK21 cells at 18h after transfection with SFV-C RNA (SFV-C, panels 1, 3, and 5) using KUN anti-C antibodies. SFV1 (panels 2, 4, and 6) represents IF of cells transfected with the control SFV1 RNA prepared from pSFV1 vector. Cells in panels 1 and 2 were photographed at lower magnification than in panels 3 to 6. Ace is an abbreviation for acetone fixation, F+Me is an abbreviation for formaldehyde-methanol fixation. B) Metabolic labelling with ³⁵S-methionine/cysteine and radioimmunoprecipitation analysis with antibodies to C protein (+anti-C) of SFV-C and SFV1 transfected BHK21 cells. BHK21 cells in 60mm culture dishes at 18h after transfection were continuously labelled with 50 μ Ci/ml of ³⁵S-methionine/cysteine for 4h. Labelled cell lysates and radioimmunoprecipitates were prepared and samples were electrophoresed in a 15% polyacrylamide gel. Sample volumes were 1 μ l of 500 μ l in SFV-C, 0.5 μ l of 300 μ l in SFV1, 10 μ l of 30 μ l radioimmunoprecipitate from 160 μ l of both SFV-C and SFV1 (+anti-C) cell lysates. Dots indicate the location of KUN proteins NS5, NS3, E, NS4B, prM, NS2A, C, and NS4A/NS2B (from top to bottom) in the radiolabeled KUN infected cell lysate. The arrow shows position of KUN C protein. Numbers represent molecular weights of low range pre-stained Bio-Rad protein standards. This and following figures were prepared by

scanning all the original data (slides, autoradiograms, etc.) on the Arcus II scanner (Agfa) using FotoLook software (Agfa) for Macintosh at 150 lpi resolution, followed by assembling of the montages using Microsoft PowerPoint 97 software and printing on Epson Stylus Color 800 printer at 720-1440 dpi resolution using Epson photo quality ink jet paper.

Figure 4 illustrates expression of KUN prME genes by recombinant SFV replicon. A) IF analysis of SFV-prME and SFV1 transfected BHK21 cells at 18h after transfection using KUN monoclonal anti-E antibodies. (B) and (C) show the results of pulse-chase labelling and radioimmunoprecipitation analysis with KUN monoclonal anti-E antibodies, respectively, of SFV-prME transfected BHK21 cells, where CF (culture fluid) and C (cells) represent samples collected during chase periods. Lanes 1 to 9 in (B) and (C) represent the same samples either directly electrophoresed in 12.5% SDS-polyacrylamide gel (B), or radioimmunoprecipitated with anti-E antibodies followed by electrophoresis in a 12.5% SDS-polyacrylamide gel (C). Lanes 2 and 9 show samples collected after a 4h-chase period from culture fluid and cells, respectively, after transfection with the control SFV1 RNA. Lanes 3, 4, and 5 show culture fluid samples collected at 1h, 4h, and 6h of chase periods, respectively, and lanes 6, 7, and 8 show the corresponding chase samples from the cells. In (B) 10 μ l of total 700 μ l of culture fluid and 5 μ l of total 300 μ l of cell lysates samples were used for electrophoresis. In (C) 10 μ l of total 30 μ l of immunoprecipitate prepared either from 150 μ l of the cell lysate or from 350 μ l of the culture fluid were used for electrophoresis. The exposure time of the dried gel for cell lysates was 1day, and 5 days for culture fluids. Dots in lane 1 of (B) and (C) indicate KUN proteins in the radiolabeled KUN cell lysates, as in Fig. 2B. Numbers represent molecular weights in the low range pre-stained Bio-Rad protein standards.

Figure 5 illustrates expression of all three KUN structural proteins by the

recombinant SFV-prME-C replicon. A) Double IF analysis of the same field in BHK21 cells at 18h after transfection with SFV-prME RNA using KUN anti-C (panel 1) and anti-E (panel 2) antibodies, with Texas Red (TR) and FITC conjugated secondary antibodies, respectively. In (B) and (C), cells at 18h after transfection with SFV-prME-C RNA were pulsed with ^{35}S -methionine/cysteine for 1h; subsequently, 300 μl (from total of 600 μl) of cell lysates ("C" in [B] and in [C]) and 1ml (from total of 2ml) of culture fluids ("CF" in [B]) collected at different chase intervals (1h, 6h, and 9h), were immunoprecipitated either with KUN monoclonal anti-E antibodies (B), or with KUN anti-C antibodies (C). Ten μl (from total of 30 μl) of immunoprecipitated samples were electrophoresed in 12.5% (B) and 15% (C) SDS-polyacrylamide gels. Dots in (B) indicate KUN proteins in the labelled KUN cell lysates as in Fig. 2B. Dots in (C) represent KUN proteins prM, NS2A, C, and NS4A/NS2B (from top to bottom) in the radiolabeled KUN infected cell lysate. Numbers represent molecular weights of the low range pre-stained Bio-Rad protein standards.

Figure 6 illustrates packaging of KUN replicon RNA by KUN structural proteins expressed from the recombinant SFV replicons. (A) IF analysis with KUN anti-NS3 antibodies of BHK21 cells infected with the culture fluid collected from BHK21 cells at 26h after transfection first with C20DXrep RNA and 26h later with SFV-prME-C RNA (panel 1), or with SFV-prME and SFV-C RNAs (panel 2), or with SFV-prME RNA (panel 3). (B) and (C) show Northern blot analysis of RNAs isolated from BHK21 cells infected as described in (A), using labelled KUN-specific (B) and SFV-specific (C) cDNA probes. Lane 1 in (B) and lane 2 in (C) correspond to the cells in panel 1 in (A). Lane 2 in (B) and lane 3 in (C) correspond to the cells in panel 2 in (A). Lane 1 in (C) represents in vitro synthesized SFV-prME-C RNA. Arrows in (B) and (C) indicate the positions of RNAs of about 8.8 kb for KUN replicon RNA and about 10.8 kb for SFV-prME-C RNA determined relative to migration in the same gel of ethidium

bromide-stained λ DNA digested with BstEII (New England Biolab).

Figure 7 illustrates optimisation of conditions for packaging of KUN replicon RNA. Northern blot analysis of BHK21 cells infected with filtered and RNase-treated culture fluid samples. In (A), samples were collected at a fixed time (24h) after second transfection (with SFV-prME-C RNA) and using different time intervals as shown between transfections of C20DXrep and SFV-prME-C RNAs. In (B), samples were collected at different times as shown after the second transfection (with SFV-prME-C RNA) which occurs at a fixed time (30h) after the first transfection (with C20DXrep RNA). The probe in both (A) and (B) was a radiolabeled cDNA fragment representing the last 761 nucleotides of the KUN genome. Titers in (A) shown under the lanes in the Northern blot represent the amounts of infectious units (IU) contained in the corresponding samples of culture fluids used for infections and determined by IF analysis with anti-NS3 antibodies and counting of IF positive cells.

Figure 8 illustrates characterisation of infectious particles. (A) Inhibition of infection with encapsidated particles, released from cells transfected sequentially with C20DXrep and SFV-prME-C RNAs (as in Fig. 6), by incubation with KUN anti-E monoclonal antibodies. Panel 1 represents IF with anti-NS3 antibodies of cells infected with culture fluid collected after the transfections and incubated with anti-E monoclonal antibodies for 1h at 37°C. Panel 2 represents IF with anti-NS3 antibodies of cells infected with the same sample of culture fluid incubated under similar conditions in the absence of anti-E antibodies. (B) shows IF analysis with anti-N3 antibodies of cells infected with equal proportions of resuspended pellet (panel 1; 2 μ l from 50 μ l of total volume) or supernatant fluid (panel 2; 200 μ l from 5ml of total volume) from the culture fluid collected from cells transfected with C20DXrep and SFV-prME-C RNAs and subjected to ultracentrifugation. (C) Radioimmunoprecipitation analysis with anti-E antibodies of culture fluids from cells transfected with SFV-prME-C RNA

(lane 2), sequentially transfected with C20DXrep and SFV-prME-C RNAs (lane 1), and infected with KUN virus (lane 3). Dots show faint bands corresponding to C and prM visible (in the original autoradiogram) in lane 1, but only a faint band for prM in lane 2. (D) RT-PCR analysis with KUN-specific primers of RNAs extracted from the anti-E-immunoprecipitates of culture fluid samples collected after transfection sequentially with C20DXrep and SFV-prME-C RNAs (lane 2), or after transfection only with SFV-prME-C RNA (lane 3), or after infection with KUN virus (lane 4). Lane 1 represents PhiX174 RF DNA digested with HaeIII (New England Biolab).

Figure. 9. Sedimentation and electron microscopy analyses of KUN replicon and virion particles. (A) Sedimentation profiles of virions and replicon particles in parallel sucrose density gradients. Particles were collected from culture fluids of BHK cells either at 35h after sequential transfections with C20DXrep and SFV-prME-C107 RNAs, or at 24h after infection with KUN virus, and were concentrated by ultracentrifugation as described in Materials and Methods. The pelleted particles were resuspended in 300 μ l of PBS-0.1%BSA overnight at 4°C, and clarified by centrifugation at 16,000g in the microcentrifuge for 10 min. The supernatant was overlaid on the top of a 12 ml 5-25% sucrose density gradient which was centrifuged at 38,000 rpm for 70 min at 20°C in an SW41 rotor. 0.5 ml fractions were collected from the bottom of the gradient and diluted 1:2 (replicon particles) or 1:100 (KUN virions) for infectivity assays by IF on cover slip cultures of BHK cells at 24h (replicon particles) or at 18h (KUN virions) after infection, using anti-E antibodies; titers of infectious particles were determined as described earlier (see . (B) Electron micrographs of virions (left panel) and encapsidated replicon particles (right panel) stained with uranyl acetate. Fractions 5-7 of replicon particles in (A), and fractions 2-4 of KUN virions, were pooled and incubated with 1/20 dilution of anti-E antibodies for 1h at 20°C, followed by 2h incubation at 4°C with constant rotation. Particles were then again

concentrated by ultracentrifugation as described above, and pellets were resuspended in 175 μ l of PBS-0.1%BSA overnight at 4°C. Resuspended particles were then sonicated in the Transsonic 700/h sonicating water bath (CAMLAB, Germany) for 1 min and pelleted onto a carbon coated formvar grid by centrifugation in an 18° fixed angle A-100 rotor in a Beckman Airfuge for 1h at 80,000 rpm. Grids were stained with 4% uranyl acetate and particles were visualized by electron microscopy. The bar represents 200nm.

Figure. 10. Schematic representation of the Kunjin replicon expression vectors and recombinant constructs. (A) shows C20DX2Arep(Neo) vector(s) and its derivatives. SP6 shows the position of the SP6 promoter. 5'UTR and 3'UTR represent 5' and 3' untranslated regions, respectively. C20 corresponds to the first twenty amino acids of KUN Core protein. 22E corresponds to the last twenty two amino acids of KUN E protein. NS1-NS5 correspond to the sequence coding for KUN nonstructural proteins. 2A indicates sequence coding for 2A autoprotease of foot-and-mouth disease virus (FMDV) with its cleavage site indicated. IRESNeo represents a sequence of an internal ribosomal entry site (IRES) of encephalomyocarditis virus (EMCV) RNA followed by a sequence coding for the neomycin transferase gene (Neo). This cassette was inserted at the indicated position in the 3'UTR to obtain C20DX2ArepNeo vector for stable selection of replicon expressing cells (similar to Δ ME/76Neo, Khromykh and Westaway, J. Virol.,1997, 71:1497-1505). SpeI shows a unique restriction site for cloning of heterologous genes. (B) shows a list of KUN replicons with heterologous genes inserted into the SpeI site of C20DX2Arep vector. hcv-trCore and hcv-flCore - sequences coding for the first 160 and 191 amino acids of hepatitis C virus Core protein, respectively; CAT - chloramphenicol acetyltransferase; GFP - green fluorescent protein, hcv-NS3 - sequence coding for amino acids 183 to 617 of hepatitis C virus NS3 protein; VSV-G - glycoprotein G of vesicular stomatitis virus; β -GAL - *Escherichia*

coli β -galactosidase. +IRESNeo signs opposite to CAT and GFP indicate that these genes were also cloned into C20DX2ArepNeo vector. (C) Dicistronic C20DXIRESrep vector and its derivative construct C20DX/CAT/IRESrep. Ascl-Stop shows the position of a unique site for cloning of heterologous genes followed by the translation termination codon (Stop). The other abbreviations are as in (A).

Figure. 11. Expression of heterologous genes in BHK21 cells electroporated with recombinant RNAs. (A) and (C) show IF analysis of BHK21 cells at 24 to 40 hours after transfection with the recombinant KUN replicon RNAs expressing different heterologous genes (indicated under each panel) using corresponding antibodies. Dilutions of antibodies were as follows: 1/100 for rabbit anti-CAT polyclonal antibodies (panels 1 and 2 in A); 1/150 for rabbit anti-VSV-G polyclonal antibodies (panels 3 and 4 in A); 1/40 for human anti-HCV polyclonal serum (panels 1-4 in C). Mock show parallel IF analyses of untransfected BHK21 cells. (B) GFP panel shows fluorescence of live unfixed BHK21 cells at 24 h after transfection with C20DX/GFP/2Arep RNA. β -Gal panel represents X-gal staining of BHK21 cells at 46 h after transfection with C20DX/ β -GAL/2Arep RNA performed as described in the examples.

Figure. 12. Time course analyses of the CAT and β -GAL expression in cells transfected with corresponding recombinant KUN replicon RNAs. (A) Comparative analysis of CAT expression in BHK21 cells at different times after transfection with the same amounts ($\sim 10 \mu\text{g}$) of KUN replicon (C20DX/CAT/2Arep) or Sindbis replicon (TRCAT) RNAs. CAT activity is expressed in cpm/min of radioactive acetylated chloramphenicol determined by LSC CAT assay as described in the examples. Because of a severe cytopathic effect, incubation of cells transfected with TRCAT RNA was aborted after 24h post transfection. (B) Comparative analysis of β -galactosidase expression in BHK21 cells after transfection with the same amounts ($\sim 5 \mu\text{g}$) of C20DX/ β -GAL/2Arep or SFV3/LacZ RNAs.

Expression of β -galactosidase (μg per 10^6 cells) was calculated from the comparison of the results of β -galactosidase assay of the transfected cell lysates and β -galactosidase enzyme standard using β -GAL Enzyme Assay System Kit (Promega, Madison, WI, USA) essentially as described by the manufacture (see the examples).

Figure. 13. Processing of polyproteins translated from the electroporated recombinant KUN replicon RNAs. (A) Radioimmunoprecipitation (RIP) analysis of radiolabelled BHK21 cells transfected with C20DX/CAT/2Arep (lane 1), C20DXCAT/IRESrep (lane 2), and C20DX2Arep (lane 3) RNAs using anti-CAT antibodies. 60 mm-diameter tissue culture dishes of BHK21 cells at 46h after electroporation with corresponding RNAs were labeled with $\sim 100 \mu\text{Ci}$ of $[^{35}\text{S}]$ -methionine-cysteine for 5 h and RIP analysis of cell lysates was performed using 1/100 dilution of anti-CAT antibodies. Samples recovered after RIP analysis were electrophoresed on SDS-12.5% polyacrylamide gel. Arrows show the positions of corresponding CAT fusion protein products. (B) RIP analysis with rabbit anti-VSV-G antibodies (1/100 dilution) of BHK21 cells electroporated with C20DX/VSV-G/2Arep (lanes 1 and 2) and C20DX2Arep (lane 3) RNAs. 60 mm-diameter tissue culture dishes of BHK21 cells at 33h after electroporation were labeled with $\sim 50 \mu\text{Ci}$ of $[^{35}\text{S}]$ -methionine-cysteine for 8 h. One half ($10 \mu\text{l}$) of C20DX/VSV-G/2Arep RIP sample was treated with endoglycosidase F (endo F) as described elsewhere and both endo F-treated and untreated samples were electrophoresed on SDS-10% polyacrylamide gel. Arrows show the positions of glycosylated (gVSV-G) and nonglycosylated (VSV-G) proteins.

Figure. 14. Packaging of the recombinant KUN replicon RNAs. (A) GFP fluorescence and IF analysis of BHK21 and Vero cells at 35h after infection with culture fluid collected from BHK21 cells sequentially transfected with recombinant KUN replicon RNAs and SFV-prME-C105 RNA using corresponding antibodies as indicated. Time intervals between

transfections were 30 h for C20DX/GFP/2Arep, 34 h for C20DX/VSV-G/2Arep, and 42 h for C20DX/hcv-NS3/2Arep RNAs. Time intervals for harvesting culture fluid after second transfections with SFV-prME-C105 RNA were 24h, 37h, and 38h, respectively. (B) Autoradiogram of the CAT assay of the lysates from BHK21 cells (BHK mock) or BHK21 cells at 30 h after infection with the culture fluid collected from BHK21 cells at 26 h after transfection with C20DX/CAT/2Arep RNA and 42 h after transfection with SFV-prME-C105 RNA. CAT assay in was performed as described the examples.

Figure. 15. Stable BHK cell lines expressing GFP (repGFP-BHK) and CAT (repCAT-BHK). Cell lines were established by selection of BHK21 cells transfected with C20DX/GFP/2Arep and C20DX/CAT/2Arep RNAs, respectively, in the medium containing 1mg per ml of G418 (Geneticin). (A) GFP fluorescence of passage 5 of repGFP-BHK cells. (B) Autoradiogram of the CAT assay of the lysates from repCAT-BHK cells at passages 6 and 17.

Figure. 16. (A) Schematic representation of KUN replicon expression vector containing ubiquitin gene (C20DXUb2Arep). Ub shows ubiquitin gene, all the other abbreviations as in Fig. 10. (B) IF analysis of BHK cells at 24h after transfection with C20DXrep and C20DXUb2Arep RNAs using anti-NS3 antibodies.

Further features of the present invention are more fully described in the following Examples. It is to be understood that the following Examples are included solely for the purposes of exemplifying the invention, and should not be understood in any way as a restriction on the broad description as set out above.

EXAMPLES

Example 1

Cells.

BHK21 cells were grown in Dulbecco's modification of minimal essential medium (Gibco BRL) supplemented with 10% foetal bovine serum at 37°C in a CO₂ incubator.

Construction of the replicons and vectors.

- 5 (i) **C20rep**: All deletion constructs were prepared from the cDNA clones used in the construction of the plasmid pAKUN for generation of the infectious KUN RNA (Khromykh and Westaway, J.Virol., 1994, 68:4580-4588) by PCR-directed mutagenesis using appropriate primers and conventional cloning. dME cDNA and its derivatives were deleted from nucleotides 417 to 2404, which represent
10 loss of the signal sequence at the carboxy terminus of C now reduced to 107 amino acids, deletion of prM and E, with the open reading frame resumed at codon 479 in E, preceding the signal sequence for NS1. C20 rep and C2rep cDNAs represent progressive in frame deletions in coding sequence of C leaving
15 continued at codon 479 in E, as in dME.

- (ii) **FLSDX**: All RT reactions were performed with Superscript II RNase H- reverse transcriptase (Gibco BRL) essentially as described by the manufacturer using 100-200ng of purified KUN virion RNA, or 1µg of total cell RNA and appropriate primers. PCR amplification after RT of a 6895bp DNA fragment was
20 performed with the Expand High Fidelity PCR kit (Boehringer Mannheim) using 1/25 volume of RT reaction and appropriate primers as follows. The PCR reaction mixture (50 µl) containing all necessary components except the enzyme mixture (3 parts of Taq polymerase and 1 part of Pwo polymerase) was preheated at 95°C for 5 min, then the enzyme mixture was added and the
25 following cycles were performed: 10 cycles of 95°C for 15sec and 72°C for 6min, followed by 6 cycles of 95°C for 15sec and 72°C for 6min with an automatic increase of extension time at 72°C for 20sec in each following cycle. All PCR reactions with Pfu DNA polymerase (Stratagene) were performed essentially as described by the manufacturer using 1/25-1/10 volumes of RT reactions and

appropriate primers.

All plasmids shown in Fig. 1 were obtained from the previously described stable KUN full-length cDNA clone pAKUN (Khromykh and Westaway, J.Virol., 1994, 68:4580-4588) by substitution of the original cDNA fragments with those
5 obtained by RT and PCR amplification of purified KUN RNA using existing unique restriction sites which were also incorporated into the primers for PCR amplification.

Initially the *SacII*¹⁴⁸¹-*DraIII*⁸³⁷⁶ (6895 bp) fragment in pAKUN clone (Fig. 1) was replaced with the fragment amplified using Expand High Fidelity PCR kit from the
10 cDNA obtained by reverse transcription of purified KUN virion RNA using appropriate primers. RNA transcribed from the resulting cDNA clone (FLSD) had a specific infectivity of $\sim 2 \times 10^3$ PFU per 1 μ g, compared to only 1-5 PFU per 10 μ g for AKUN RNA (Fig.1). We then commenced replacing the rest of the genome using PCR with the high fidelity Pfu DNA polymerase (Stratagene).
15 Thus a 2645 nts *DraIII*⁸³⁷⁶-*XhoI*¹¹⁰²¹ fragment covering most of the NS5 gene and the entire 3'UTR was inserted in FLSD cDNA to produce FLSDX (Fig. 1), resulting in a total 10^4 - 10^5 -fold improvement of the original specific infectivity, now equivalent to $\sim 10^4$ PFU/ μ g RNA (Fig. 1). Further replacement of the 1392 nts *BglII*⁸⁹-*SacII*¹⁴⁸¹ fragment covering C, prM and part of E sequence did not
20 noticeably improve the specific infectivity of the resulting FLBSDX RNA (data not shown). The most infectious FLSDX clone was therefore used in all further experiments.

(iii) **C20DXrep.** KUN replicon cDNA construct C20DXrep was constructed from described above C20rep by replacing an *SphI*²⁴⁶⁷-*XhoI*¹¹⁰²¹ fragment
25 representing the sequence coding for the entire nonstructural region and the 3'UTR with the corresponding fragment from a stable full-length KUN cDNA clone FLSDX. Transfection of BHK cells with 5-10 μ g of C20DXrep RNA resulted in detection of $\sim 80\%$ replicon-positive cells compare to only $\sim 10\%$ positive after transfection with the same amount of C20rep RNA.

(iv) **SFV-C.** An SFV replicon construct expressing KUN core (C) gene was obtained by cloning of the *Bgl*II-*Bam*HI fragment, representing the sequence of the last 7 nucleotides of the KUN 5'UTR and the sequence coding for the first 107 of the 123 amino acids of KUN C protein, from the plasmid pCINeoC107 (Khromykh, A. A. and E. G. Westaway. Arch. Virol., 1996, 141:685-699) into the *Bam*HI site of the SFV replicon expression vector pSFV1 (Gibco BRL; Fig. 2).

(v) **SFV-prME.** KUN prME sequence was PCR amplified from another highly efficient full-length KUN cDNA clone FLBSDX modified from FLSDX (which will be described elsewhere), using appropriate primers with incorporated *Bgl*II sites. The amplified fragment was digested with *Bgl*II and cloned into the *Bam*HI site of the SFV replicon expression vector pSFV1 to obtain the SFV-prME construct (Fig. 2).

(vi) **SFV-prME-C.** SFV replicon construct expressing both KUN prME and KUN C genes was obtained by cloning a *Msc*I-*Spe*I fragment from the SFV-C plasmid containing the SFV 26S subgenomic promoter, KUN C sequence and SFV 3'UTR into the SFV-prME vector digested with *Sma*I and *Spe*I (Fig. 2). Thus the final double subgenomic construct SFV-prME-C should produce SFV replicon RNA which upon transfection into BHK cells will direct synthesis of two subgenomic RNAs expressing KUN prME and KUN C genes.

RNA transcription and transfection. RNA transcripts were prepared from C20DXrep plasmid DNA linearized with *Xho*I, and from SFV plasmids linearised with *Spe*I using SP6 RNA polymerase. Electroporation of RNAs into BHK21 cells was performed. Briefly, 10-20 µg of in vitro transcribed RNAs were electroporated into 2×10^6 BHK21 cells in 400 µl in a 0.2-cm cuvette (Bio-Rad) using the Bio-Rad Gene Pulser apparatus.

Immunofluorescence analysis. Replication of KUN replicon RNA C20DXrep after initial electroporation, and after infection of BHK cells in packaging experiments, was monitored by immunofluorescence (IF) analysis with antibodies to KUN NS3 protein. Expression of KUN E protein after

electroporation with SFV-prME and SFV-prME-C RNAs was detected by IF with a cocktail of mouse monoclonal antibodies to KUN E protein. These antibodies designated 3.91D, 10A1, and 3.67G were generously provided by Roy Hall, University of Queensland, Brisbane, Australia. All three antibodies were mixed in equal amounts and a 1/10 dilution of this mixture was used in IF analysis. Expression and nuclear localisation of KUN C protein after electroporation with SFV-C and SFV-prME-C RNAs was monitored by IF analysis with rabbit polyclonal antibodies to KUN C protein.

Metabolic labeling and radioimmunoprecipitation analysis. Metabolic labeling with ^{35}S -methionine/cysteine of electroporated BHK cells was performed essentially as described in the SFV Gene Expression System Manual with some minor modifications. Briefly, cells at 18 h after the electroporation with SFV RNAs (with or without prior electroporation with KUN replicon RNA), were pulse labeled with ^{35}S -methionine/cysteine for 4h, or for 1-2h followed by different periods of incubation (chase) in medium with an excess of unlabeled methionine/cysteine. Cell culture fluid was collected for analysis of secreted proteins by electrophoresis and radioimmunoprecipitation (RIP). Labeled cells were lysed in buffer containing 1% Nonidet P40 (NP40), 50 mM Tris-HCl (pH 7.6), 150 mM NaCl, and 2mM EDTA, the nuclei removed by low speed centrifugation and the lysate supernatant was used for parallel analysis with the culture fluid.

For RIP analysis, labeled cell culture fluids were first filtered through 0.45 μm filter (Sartorius AG, Gottingen, Germany) and digested with RNase A (20 μg per ml) for 30 min at 37°C to ensure the removal of membrane particulate material and naked RNA. Filtered and RNase treated culture fluids, or untreated cell lysates, were then mixed with 1/20 volume of the pooled anti-E monoclonal antibodies (see above) or with rabbit anti-C antibodies, and incubated overnight at 4°C with constant rotation in microcentrifuge tubes. Protein A-Sepharose beads were then added to a final concentration of about 1%, and incubation was continued for another 1h at 4°C. After three washes with RIPA buffer (50 mM

Tris-HCl, pH 7.6; 150 mM NaCl; 1% NP40; 0.5% deoxycholic acid sodium salt [DOC]; 0.1% sodium dodecyl sulfate [SDS]) and one wash with phosphate buffered saline (PBS), beads were resuspended in the SDS-gel sample buffer, boiled for 5 min and subjected to electrophoresis in an SDS-polyacrylamide gel.

- 5 After electrophoresis gels were dried and exposed to X-ray film.

Northern blot hybridisation. Five µg total RNA, isolated using Trizol reagent (Gibco BRL) from BHK21 cells infected with culture fluid collected from cells doubly transfected with C20DXrep RNA and SFV RNAs expressing KUN structural proteins, was electrophoresed for Northern blotting. The hybridisation probes were [³²P]-labelled cDNA fragments representing the 3'-terminal 761 nucleotides of the KUN genome including the 3'UTR region (see Fig. 6B and Fig. 7), and 446 nucleotides of the SFV NSP2 region (see Fig. 6C).

Expression of KUN C gene by the recombinant SFV-C replicon. For the expression of KUN C gene in the pSFV1 vector the *Bg*/III-*Bam*HI fragment from plasmid pCINeoC107 was subcloned into the *Bam*HI site of pSFV1 (Fig. 2). This fragment represents the sequence coding for the first 107 amino acids of KUN C protein, equivalent to the mature form of C, from which the carboxy terminal hydrophobic sequence has been removed. The SFV-C construct also contains a native KUN initiation codon with an extra 7 nucleotides of the KUN 5'UTR derived from the pCINeoC107 plasmid and four extra codons at the carboxy-terminus derived from the SFV vector sequence (Fig. 2).

Electroporation of SFV-C RNA into BHK21 cells resulted in expression of KUN C protein in almost 100% of cells as judged by IF with antibodies to KUN C protein (Fig.3A, panel 1). KUN C protein expressed in SFV-C RNA transfected cells was localised in the cytoplasm (Fig. 3A, panel 3; acetone fixation) and also in the nuclei (Fig. 3A, panel 5; formaldehyde-methanol fixation). Because of difficulties in identification of KUN C protein in radiolabeled lysates of SFV-C transfected cells (Fig 3B), immunoprecipitation of the radiolabelled lysates with anti-C antibodies was carried out. A labelled band coincident in migration with KUN C protein was apparent in the lysates of SFV-C but not in those of SFV1

transfected cells (compare SFV-C and SFV1 in Fig. 3B).

Expression of KUN prME genes by the recombinant SFV-prME replicon.

The full-length prME sequence plus the preceding signal sequence in our SFV-prME construct (see Fig. 2) was included in the replicon. As a source of cDNA
5 for prME genes, full-length KUN cDNA clone FLBSDX were used. An initiation and a termination codon, as well as *Bgl*II sites for conventional cloning, were incorporated into the primers for PCR amplification (see Fig. 2). To minimise the amount of possible mismatches which could occur during PCR amplification high fidelity Pfu DNA polymerase (Stratagene) was used in all our PCR reactions.

- 10 When SFV-prME RNA was electroporated into BHK21 cells, nearly 100% of cells were found to be positive in IF analysis with monoclonal antibodies to KUN E protein at 12-18h after electroporation (Fig. 4A, panel 1). To confirm expression of KUN prM and E proteins in transfected cells and to detect secretion of prME into the tissue culture fluid transfected cells were labelled with ³⁵S-
15 methionine/cysteine for 1h, followed by incubation for increasing chase periods. A strongly labelled band corresponding to KUN E protein was apparent in both culture fluid and cell lysates of SFV-prME transfected cells at all times (see culture fluid and cells in Fig. 4B). A labelled band corresponding to KUN prM protein was detected only in cell lysates (cells in Fig. 4B). A labelled band
20 corresponding in migration to the predicted molecular weight of KUN pr protein was detected in the culture fluid only of transfected cells (culture fluid in Fig. 4B).

An apparent increase in the intensity of labelling of E and possibly pr proteins in the culture fluid (Fig. 4B, culture fluid) and a concomitant decrease in the intensity of labelling of E and prM proteins in the cell lysates (Fig. 4B, cells) were
25 observed during the chase period. The efficiency of the secretion of E and pr proteins was low, since the lanes showing labelled culture fluid were exposed to X-ray film for about 5 times longer than the lanes showing cell lysates (see legend to Fig. 4).

When samples from the pulse-chase labelling experiment with SFV-prME

replicon were immunoprecipitated with KUN anti-E monoclonal antibodies, E and prM were coprecipitated from the transfected cell lysates (Fig. 4C, lanes 6-9). E protein (Fig. 4C, lanes 3-5) and in some experiments trace amounts of prM protein (results not shown) were precipitated also from culture fluid of transfected cells. Because of its low molecular weight, M protein probably ran off the gel during electrophoresis and therefore could not be detected. A gradual increase in the amount of immunoprecipitated labelled E protein in the culture fluid of transfected cells was observed throughout the chase period (Fig. 4C, lanes 3-5), confirming the ongoing secretion of E protein. An absence of correlation between the increase of immunoprecipitated labelled E protein in the culture fluid, and an expected decrease of labelled E and prM proteins immunoprecipitated from the cell lysate (compare lanes 3-5 in Fig. 4C with the corresponding culture fluid lanes in Fig. 4B, and lanes 6-9 in Fig. 4C with the corresponding cell lanes in Fig. 4B), can probably be explained by inadequate amounts of antibodies used for immunoprecipitation of a large excess of expressed proteins retained in the cells during the relatively short chase periods. Taken together, results of the direct pulse-chase labelling and RIP analyses confirmed both the correct processing of prME polyprotein in cells and the secretion of E, and possibly pr and M proteins, into the culture fluid after transfection of SFV-prME RNA into BHK21 cells.

Expression of all three KUN structural proteins by the recombinant SFV-prME-C replicon. Although KUN replicon was packaged using transfection with two SFV RNAs expressing prME and C genes separately (see results in the next example), the efficiency of packaging was low. To increase the efficiency of packaging and to simplify the procedure a single SFV replicon construct was prepared expressing prME genes and C gene simultaneously. Because of the difficulties experienced with cloning of the entire C-prM-E region into the pSFV1 vector (see the first section of the Results) and also in order to avoid possible uncertainty regarding cleavage at the carboxy terminus of C in the absence of flavivirus protease NS2B-NS3, an SFV replicon expressing prME and C genes under the control of two separate 26S promoters was prepared (see SFV-prME-

C in Fig. 2).

IF analysis of SFV-prME-C electroporated BHK cells with anti-E and anti-C antibodies showed expression of both E and C proteins in nearly 100% of cells by 18h after transfection (results not shown). Both E and C proteins were
5 expressed in the same cell (compare dual labelling by anti-C and anti-E antibodies in Fig. 5A). When transfected cells were pulse-chased with ³⁵S-methionine/cysteine and the lysates were immunoprecipitated with KUN anti-E monoclonal antibodies, both E and prM proteins were coprecipitated, as was observed after transfection of SFV-prME RNA (compare Fig. 4B and Fig. 5B). A
10 gradual increase of immunoprecipitated labelled E protein in culture fluids, and a corresponding decrease of immunoprecipitated labelled E and prM proteins in the cell lysates were observed during the chase period (Fig. 5B). Immunoprecipitation of the labelled cell lysates with anti-C antibodies confirmed expression of C protein in transfected cells and showed a gradual decrease of
15 the amount of precipitated C during the chase period (Fig. 5C). The results of RIP analysis of culture fluid, not treated with detergents, using anti-C antibodies were negative (results not shown), indicating that no free C protein was secreted into culture fluid of SFV-prME-C transfected cells. In a later experiment (see Fig. 8C, lane 2), particles secreted from cells transfected only with SFV-prME-C RNA
20 were purified and precipitated with anti-E antibodies; again no secreted C was detected.

Overall, the immunofluorescence and labelling patterns in cells transfected with SFV-prME-C RNA were very similar to those observed in cells transfected with two different RNAs expressing prME and C proteins separately (compare Fig. 5
25 with Fig. 3 and Fig. 4), suggesting proper processing and maturation of all three KUN structural proteins when expressed from the recombinant SFV replicon.

Example 2

Preparation of encapsidated particles and determination of their titer.

For all infections with encapsidated particles, cell culture fluid was filtered

through a 0.45 μm filter (Sartorius AG, Gottingen, Germany) and treated with RNase A (20 μg per ml) for 0.5h at room temperature (followed by 1.5h incubation at 37°C during infection of cells). To prepare partially purified particles, filtered and RNase A treated culture fluids from transfected cells were clarified by centrifugation at 16,000g in the microcentrifuge for 15 min at 4°C, and the particles were pelleted from the resulting supernatant fluid by ultracentrifugation at 40,000 rpm for 2h at 4°C in the AH650 rotor of the Sorvall OTD55B centrifuge. The pellets were resuspended in 50 μl PBS supplemented with RNase A (20 μg per ml), left to dissolve overnight at 4°C, and then used for infection of BHK21 cells or for RT-PCR analysis. To determine the titer of encapsidated particles, BHK21 cells on 1.3 cm^2 coverslips were infected with 100-200 μl of serial 10-fold dilutions of cell culture fluid or of pelleted material for 1.5h at 37°C. The fluid was then replaced with 1ml of DMEM medium supplemented with 2% FBS; cells were incubated for 24h at 37°C in the CO₂ incubator and then subjected to IF analysis with anti-NS3 antibodies as described above. The infectious titer of packaged particles was calculated using the following formula:

$$\text{Titer (IU) per } 2 \times 10^6 \text{ of initially transfected cells} = N \times (\text{SW:SIA}) \times 10^n \times (V: \text{VI}),$$

where N is the average number of anti-NS3 positive cells in the image area, calculated from 5 image areas in different parts of the coverslip; SW is the surface of the well in a 24-well plate (200 mm^2); SIA is the surface of the image area (1.25 mm^2 using defined magnification parameters, calculated according to the manual for the Wild MPS46/52 photoautomat [Wild Leitz, Heerburg, Germany]); V is the total volume of the culture fluid (usually 3-5 ml per 60 mm dish) collected from the population of 2×10^6 initially electroporated BHK21 cells; VI is the volume used for infection of the cover slips (usually 100-200 μl); and 10^n is the dilution factor.

Packaging of the KUN replicon RNA into transmissible “infectious” particles by the KUN structural proteins expressed from the recombinant SFV replicons. Because the KUN replicon construct C20rep was able to

successfully transfect only 10-20% of cells a KUN replicon of greater transfection efficiency was used for attempted packaging in doubly transfected cells (i.e. KUN replicon, and recombinant SFV replicons expressing KUN structural proteins). This significantly improved the efficiency of transfection in BHK21 cells to about 80% using the replicon construct C20DXrep, which was used in all packaging experiments. As noted above, all cell culture fluids from packaging experiments were filtered to remove large membrane fragments and treated with RNase A to remove naked RNA.

Initial cotransfection experiments showed that simultaneous transfection of C20DXrep RNA and SFV RNAs expressing KUN structural proteins did not result in the detection of infectious particles. Therefore a delay period of 12h or longer between electroporations was used in subsequent experiments to allow KUN replicon RNA to accumulate before electroporation of SFV RNAs. IF and Northern blot analyses of BHK cells infected with the tissue culture fluid collected at 27h after the first electroporation with C20DXrep RNA, and at 26h after the second electroporation with recombinant SFV RNAs, showed higher efficiency of packaging when the single SFV-prME-C RNA was used compared to that obtained with two SFV RNAs, SFV-prME and SFV-C (compare panels 1 and 2 in Fig. 6A, and lanes 1 and 2 in Fig. 6B, respectively). Significantly, IF and Northern blot analysis showed that no released infectious particles containing replication competent SFV RNA were produced when SFV-prME-C RNA alone, or SFV-prME and SFV-C RNAs together, were transfected with (Fig. 6C, lanes 2 and 3) or without previous transfection of KUN replicon RNA. These results clearly demonstrated that the recombinant SFV replicon RNAs containing inserted KUN structural genes could not be packaged by the KUN structural proteins, hence the packaging was specific for KUN RNA. Also, no infectious particles containing packaged KUN replicon RNA were detected when only SFV-prME RNA was used in packaging experiments with C20DXrep RNA (panel 3 in Fig. 6A), demonstrating that coexpression of C protein is absolutely essential for the formation of the secreted infectious particles.

To optimize the conditions for efficient packaging of C20DXrep RNA in cotransfection experiments with SFV-prME-C RNA, variable time points between electroporations (Fig. 7A), and between the second electroporation and harvesting of the infectious particles (Fig. 7B), were examined. Initially
5 optimisation of the time between the two electroporations was studied with a fixed time for collection of the infectious particles. Equal amounts of cells were seeded onto cell culture dishes after the first electroporation with C20DXrep RNA, and cells were subsequently electroporated with SFV-prME-C RNA at 12h, 18h, 24h, or 30h incubation intervals. Culture fluid was then harvested from each
10 dish at 24h after the second electroporation and serial dilutions were used to infect BHK21 cells. IF analysis of these cells with anti-NS3 antibodies indicated a gradual accumulation of infectious particles from 12h to 24h between electroporations, the highest titer reaching 3.8×10^6 infectious particles at 24h from 2×10^6 of initially transfected cells (Fig. 7A). Northern blot analysis of total
15 RNA from infected cells with a labelled KUN-specific cDNA probe showed that the optimal time interval between the electroporation of KUN replicon RNA and of SFV-prME-C RNA was between 18h and 30h (Fig. 7A). When the interval between electroporations was extended to 36h and 48h the yield of produced infectious particles was reduced.

20 In a separate study BHK cells were electroporated with SFV-prME-C RNA at 30h after electroporation with C20DXrep RNA and seeded into one 60 mm culture dish. Single aliquot's of the culture fluid (1ml of total 3ml) were then collected at 24h, 30h, and 42h after the second electroporation. The volume of the remaining culture fluid after removal of each aliquot was adjusted to the original
25 volume by adding fresh media, and cells were re-incubated. Collected aliquots were then used to infect BHK cells and total cell RNA recovered from these infected cells at 24h was then analysed for relative amounts of amplified KUN replicon RNA using IF analysis with anti-NS3 antibodies and Northern blot hybridization with a labelled KUN-specific cDNA probe. The gradual increase in
30 amplified KUN replicon RNA from 24h to 42h after the second electroporation with SFV-prME-C RNA detected by Northern blot analysis (Fig. 7B) was in

accord with an increase in released infectious particles as shown by IF analysis of newly infected cells with anti-NS3 antibodies.

Characterisation of the infectious particles. To prove that infectious particles secreted into the culture fluid of cells transfected with C20DXrep and SFV-prME-C RNAs were in fact virus-like particles incorporating KUN structural proteins, a virus neutralisation test was performed. An hour incubation of this tissue culture fluid at 37°C with a 1/10 dilution of the cocktail of monoclonal antibodies to KUN E protein with known neutralising activity resulted in almost complete loss of infectivity (panel 1 in Fig. 8A), while no loss of infectivity was observed in the control sample incubated under similar conditions in the absence of antibodies (panel 2 in Fig. 8A). Similar results were obtained when incubations with antibodies were performed at room temperature or at 4°C.

To show that the infectious particles can be concentrated by pelleting, a clarified culture fluid of cotransfected cells was subjected to ultracentrifugation. When pellet and supernatant after ultracentrifugation were used to infect BHK cells which were later (at 24h) analysed by IF with anti-NS3 antibodies, virtually all the infectious particles were present in the pelleted material (compare panels 1 and 2 in Fig. 8B).

To identify the proteins and to detect the presence of KUN replicon RNA in the recombinant infectious particles, they were immunoprecipitated in the absence of detergents from the culture fluid of cotransfected and radiolabeled cells using anti-E antibodies. Half of the immunoprecipitated sample was used for separation in the SDS-polyacrylamide gel, and the other half was used to extract RNA by proteinase K digestion. Radioautography of the polyacrylamide gel showed the presence of E, prM, and C proteins in the immunoprecipitates of culture fluid collected from cells either sequentially transfected with C20DXrep and SFV-prME-C RNAs or infected with KUN virus (Fig. 8C, lanes 1 and 3, respectively). E and prM proteins, but no C protein was immunoprecipitated from culture fluid of cells transfected only with SFV-prME-C RNA (Fig. 8C, lane 2), suggesting that specific interaction between KUN replicon RNA and KUN C

protein was required for assembly of secreted infectious particles. Note that secreted flaviviruses often contain significant amounts of uncleaved prM as observed in Fig. 8C.

RNA extracted from the immunoprecipitates was reverse transcribed and PCR
5 amplified using KUN-specific primers. A DNA fragment of predicted size (~700 bp, NS2A region) was observed in the RT-PCR reactions of RNAs extracted from the immunoprecipitates of the culture fluid collected from cells either transfected sequentially as in Fig. 6 with both C20DXrep and SFV-prME-C RNAs (Fig. 8D, lane 2) or infected with KUN virus (Fig. 8D, lane 4). No RT-PCR
10 product was obtained from RNA extracted from the immunoprecipitate of the culture fluid collected from cells transfected with SFV-prME-C RNA alone (Fig. 8D, lane 3). These analyses established that the infectious RNA recovered from packaging experiments was demonstrably packaged in particles encapsidated by the KUN structural proteins.

15 Further characterization of the packaged particles containing replicon RNA was performed by sedimentation analysis. In parallel with KUN virions (both concentrated by ultracentrifugation) they were sedimented through 5-25% sucrose density gradients. 0.5 ml fractions were collected, diluted and assayed for infectivity by IF assay using anti-NS3 antibodies at 18h for KUN virions or at
20 24h for replicon particles (see legend to Fig. 9A). The maximum infectivity for replicon particles was concentrated in fractions 5-7 with a peak titer of $\sim 1.3 \times 10^5$ IU/ml (fraction 6), while infectious KUN virions were mostly concentrated in fractions 2-4 with a peak titer of $\sim 2.8 \times 10^7$ IU/ml (fraction 3; Fig. 9A). These three fractions from each gradient were combined, incubated with anti-E antibodies to
25 aggregate virions and encapsidated particles, and concentrated by ultracentrifugation for electron microscopy (for experimental details see legend to Fig. 9B). As might be expected from the gradient sedimentation results (Fig. 9A), particles containing encapsidated replicon RNA were smaller than KUN virions, ~35nm diameter compared to ~50nm diameter of virion particles (Fig.
30 9B). Both replicon and virion particles appeared to be spherical and uniform in

size; surface details were not resolved, probably because of attachment of some anti-E antibody molecules (Fig. 9B).

Example 3

Construction of modified KUN replicon vectors and expression of heterologous genes.

5

Cells. BHK21 cells were grown in Dulbecco's modification of minimal essential medium (DMEM, Gibco BRL) supplemented with 10% of fetal bovine serum (FBS). Vero cells were grown in M199 medium (Gibco BRL) supplemented with 5% FBS.

10 Construction of the plasmids.

(I) **C20DXrepNeo:** The dicistronic replicon construct C20DXrepNeo used for generation of replicon-expressing BHK cells (repBHK) was prepared from C20DXrep by cloning an Ires-Neo cassette into the 3'UTR 25 nucleotides downstream of the polyprotein termination codon. An *Xma*I-*Xho*I fragment from
15 Δ ME/76Neo plasmid (Khromykh and Westaway, J.Virol.1997, 71:1497-1505) representing nucleotides 10260 -10422 of KUN sequence, followed by the IRES-Neo cassette and the last 522 nucleotides of KUN sequence was used to substitute *Xma*I¹⁰²⁶⁰-*Xho*I¹¹⁰²¹ fragment in C20DXrep construct. Note, that IRES-Neo cassette was initially derived from the mammalian expression vector
20 plresNeo1 (a derivative of pCIN1, provided by S. Rees (Rees et al., BioTechniques, 1996, 20:102-110)). The nucleotide sequence at the C-terminus of IRES element in this IRES-Neo cassette was modified by authors in order to decrease the level of Neo expression thus forcing selection of cells expressing only high levels of inserted genes when using this (plresNeo1) vector and high
25 concentrations of antibiotic G418.

(i) **C20DX2Arep and C20DX2ArepNeo.** To ensure cytosolic cleavage of heterologous genes expressed from the KUN replicon vectors, the C20Dxrep, C20DXrepNeo constructs were modified by inserting sequence coding for 2A

autoprotease of the food-and-mouth disease virus (FMDV-2A) between the first twenty amino acids of KUN C and the last twenty two amino acids of KUN E proteins in each plasmid preserving the KUN polyprotein open reading frame. (C20DX2Arep, Fig. 10A). FMDV-2A peptide represents a specific sequence of 19 amino acids which cleaves itself at the C-terminus between the glycine-proline dipeptide and has been used to mediate cleavage of artificial polyproteins. The KUN replicon cDNA constructs C20DX2Arep and C20DX2ArepNeo (Fig. 10A) were prepared by cloning FMDV-2A sequence PCR amplified from the plasmid pT3CAT2A/NAmodII (Percy et al, J.Virol.,1994, 68:4486-4492, obtained from Peter Palese) using forward primer with incorporated MluI-SpeI restriction sites and reverse primer with incorporated EagI-MluI restriction sites, into Ascl site of the previously described C20DXrep and C20DXrepNeo plasmids, respectively (Fig. 10A). High-fidelity *Pfu* DNA polymerase (Stratagene) was used for all PCR reactions.

Two unique sites for cloning of foreign genes were also incorporated into these vectors: (1.) a SpeI site between the first 20 amino acids of C protein and the 2A sequence, and (2.) a EagI site between the 2A sequence and the rest of the KUN replicon sequence. Cloning into SpeI site ensures the correct cleavage of C20-FG-2A fusion protein from the rest of the KUN polyprotein sequence. Cloning into the EagI site permits correct N-terminus cleavage, but it will have its C-terminus fused to the 22aa of E protein.

(iii) C20DX/CAT/2Arep, and C20DX/CAT/2ArepNeo. The FMDV-2A-CAT sequence was PCR amplified from the plasmid pT3CAT2A/NAmodII (Percy *et al.*, J.Virol. 1994, 68:4486-4492), by using the same as for FMDV-2A amplification reverse primer and a forward primer with incorporated *MluI* restriction site, and cloned into the Ascl site of the C20DXrep and C20DXrepNeo plasmids to obtain C20DX/CAT/2Arep, and C20DX/CAT/2ArepNeo constructs, respectively (Fig. 10B).

(iv) C20DXIRESrep and C20DX/CAT/IRESrep. C20DXIRESrep was constructed by cloning EMCV IRES sequence PCR amplified from Δ ME/76Neo

plasmid (Khromykh and Westaway, J.Virol., 1997, 71:1497-1505) using the appropriate primers with incorporated *AscI* (forward primer) and *MluI* (reverse primer) restriction sites into the *AscI* site of the C20DXrep plasmid. C20DX/CAT/IRESrep construct was prepared by cloning CAT gene PCR
5 amplified from the plasmid pT3CAT2A/NAmodII (Percy *et al.*, J.Virol. 1994, 68:4486-4492) using primers with incorporated *MluI* restriction sites into the *AscI* site of C20DXIRESrep plasmid (Fig. 10C).

(v) **C20DX/GFP/2Arep, C20DX/GFP/2ArepNeo, C20DX/hcvCORE160/2Arep, C20DX/hcvCORE191/2Arep, C20DX/hcvNS3/2Arep, C20DX/VSV-G/2Arep, and C20DX/ β -GAL/2Arep.** All these constructs (Fig. 10B) were prepared in a similar way as follows. The heterologous genes were PCR amplified from corresponding plasmids using primers with incorporated *SpeI* and/or *XbaI* restriction sites (sequences of the primers may be obtained from the corresponding author), and cloned into the *SpeI* site of the C20DX2Arep or
15 C20DX2ArepNeo (Fig. 10A). Plasmids for PCR amplifications of the above genes were: GFP - pEGFP (Clontech), hcv Core - pcDNA3/HCV-Core (obtained from Eric Gowans, Sir Albert Sakzewski Virus Research Center, Brisbane), hcvNS3 - p3B-271 (obtained from Eric Gowans), VSV-G - pHCMV19 (obtained from Michael Bruns, Heinrich-Pette-Institute, University of Hamburg), β -GAL -
20 pSFV3/LacZ (Gibco BRL).

RNA transcription and electroporation. Recombinant KUN replicon RNA transcripts were prepared using SP6 RNA polymerase from the corresponding recombinant KUN replicon plasmid DNAs linearized with *XhoI* or from the SFV-prME-C105 plasmid linearized with *SpeI*. Electroporation of RNAs into BHK21
25 cells was performed according to the method described in Example 1.

Immunofluorescence analysis. Immunofluorescence (IF) analysis of electroporated or infected cells was performed as described using antibodies specific to expressed proteins or KUN anti-NS3 antibodies. Rabbit polyclonal anti-CAT antibodies were purchased from 5 Prime \rightarrow 3 Prime (Boulder, CO,
30 USA), rabbit polyclonal anti-VSV-G antibodies were obtained from Michael Bruns

(Heinrich-Pette-Institut, Hamburg, Germany), human anti-HCV polyclonal serum was provided by Eric Gowans (Sir Albert Sakzewski Virus Research Centre, Brisbane, Australia). Preparation and characterization of KUN anti-NS3 antibodies were described previously (Westaway et al., J.Virol., 1997, 71:6650-5 6661).

***In Situ* β -Galactosidase staining and β -Galactosidase assay.** X-gal staining of BHK21 cells either electroporated with C20DX/ β -GAL/2Arep RNA or infected with VLP containing encapsidated C20DX/ β -GAL/2Arep RNA and determination of β -galactosidase activity in the cell lysates was performed using commercial β -
10 GAL Enzyme Assay System Kit (Promega, Madison, WI, USA) essentially as described by the manufacture.

CAT assay. CAT activity in lysates of BHK21 cells either electroporated with TRCAT and C20DX/CAT/2Arep RNAs, or after infection with VLPs containing encapsidated C20DX/CAT/2Arep RNA, or in stable cell line expressing
15 C20DX/CAT/2ArepNeo RNA was determined using TLS or LSC assays as described previously (Khromykh and Westaway, J.Virol., 1997, 71:1497-1505).

Preparation of encapsidated particles and determination of their titer. Preparation of the recombinant VLPs expressing CAT, GFP, and VSV-G proteins and determination of their titers was performed as described in Example
20 1.

Optimal time of expression of heterologous products: In order to estimate the level and the optimal time of expression of heterologous products using this system, as well as to evaluate possible effects of the size of inserted sequences on the replication and packaging efficiency of resulting recombinant KUN
25 replicon RNAs, KUN replicons expressing CAT (218 amino acids), GFP (237 amino acids), and β -Gal (1017 aa) genes were prepared in C20DX2Arep vector (Fig. 10B). In addition, CAT gene was also inserted into C20DXIRESrep vector producing C20DX/CAT/IREsrep RNA (Fig. 10C). To demonstrate proper glycosylation of expressed glycoproteins in our system a C20DX/VSV-G/2Arep

construct expressing VSV G glycoprotein (Fig. 10B) was prepared. The expression of these genes in electroporated BHK21 cells was initially demonstrated by IF analysis with specific antibodies for CAT and VSV-G proteins (Fig. 11A), by fluorescence analysis of live unfixed cells for GFP protein (panel 1 in Fig. 11B), and by X-gal staining for β -Gal protein (panel 2 in Fig. 11B). The percentage of expressing cells in these experiments varied amongst the constructs from ~10% for C20DX/CAT/IRESrep RNA, ~20% for C20DX/ β -Gal/2Arep, C20DX/VSV-G/2Arep, and C20DX/CAT/2Arep RNAs to ~50% for C20DX/GFP/2A RNA at 24-48 after electroporation (data not shown). In a separate experiment ~80-90% cells were transfected with C20DX/ β -Gal/2Arep RNA.

Expression of HCV proteins. To express HCV proteins using the KUN replicon system, Core and NS3 genes of an Australian isolate of HCV (Trowbridge and Gowans, Arch.Virol., 1998, 143:501-511) were expressed using the replicon vector C20DX2Arep. A truncated form of HCV NS3 gene (coding for amino acids 183 to 617), containing most of the HCV NS3 cytotoxic T cell epitopes was cloned into C20DX2Arep vector. Transfection of the recombinant C20DX/hcvNS3/2Arep RNA into BHK21 cells resulted in detection of expression of HCV NS3 gene in ~20-30% of transfected cells (panel 2 in Fig. 11C). HCV Core gene was expressed in two forms: as a full length gene (coding for 191 amino acids, C20DX/hcv-flCore/2Arep RNA, Fig. 10B), and as a truncated gene (coding for the first 160 amino acids, C20DX/hcv-trCore/2Arep RNA, Fig. 10B). Electroporation of both RNAs into BHK21 cells resulted in expression of HCV Core protein in ~60-70% of transfected cells (data not shown), and at a similar levels, as judged by the intensity of IF with human anti-HCV antiserum (Fig. 11C, panels 3 and 4). Significantly, similar to the reports on expression of different forms of HCV Core in other systems, truncated HCV Core expressed from KUN replicon vector was localized in the nuclei, while full-length Core was not (data not shown).

Kinetics of expression, processing and glycosylation of heterologous

proteins using KUN replicon vectors. The kinetics of expression of two different size reporter genes CAT (218 amino acids) and β -Gal (1017 amino acids) after electroporation of corresponding recombinant replicon RNAs into BHK21 cells were compared by appropriate reporter gene assays. Similar to
5 previous results with detection of replicating KUN replicon RNA, a delay of about 10-16h in detectable expression of both reporter genes was observed (Fig. 12). Further incubation of electroporated cells resulted in a rapid accumulation of CAT protein, reaching maximum at ~30h after transfection (Fig. 12A), while accumulation of β -Gal protein was slightly delayed, reaching maximum at ~36-
10 40h after transfection (Fig. 12B). In parallel experiments, expression of CAT gene from SIN replicon (TRCAT in Fig. 12A) and β -GAL gene from SFV replicon (SFV3/LacZ in Fig. 12B) reached maximum level earlier after transfection (6-8h) and remained approximately at the same level during the experiment. The maximum levels of expression of the CAT and β -GAL genes in cells
15 electroporated with the same amounts of alphavirus replicon RNAs and corresponding KUN replicon RNAs were similar (Fig. 12 A and B). Quantitative analysis of β -GAL expression showed that ~6-7 μ g and ~7-8 μ g of β -GAL protein per 10^6 initially transfected cells was produced from ~5 μ g of electroporated C20DX/ β -GAL/2Arep and SFV3/LacZ RNAs, respectively (Fig. 12B). Importantly,
20 in contrast to the massive destruction of cells expressing β -GAL from SFV replicon RNA (data not shown), cells expressing β -GAL from KUN replicon looked quite healthy (see for example Fig. 11 B).

To examine whether proper proteolytic cleavage mediated by FMDV-2A protease occurred during translation of recombinant KUN replicon RNAs in
25 electroporated cells, the sizes of the radiolabelled protein products expressed from C20DX/CAT/2Arep RNA were examined using radioimmunoprecipitation (RIP) analysis with anti-CAT antibodies. Strong radiolabelled band of ~30 kDa, corresponding to a predicted size of C20/CAT/2A fusion protein (257 amino acids) was observed (lane 1, Fig. 13A), suggesting that FMDV-2A cleavage
30 indeed occurred. The presence of a very weak band of ~33 kDa, corresponding

to the predicted size of C20/CAT/2A/22E fusion protein (286 amino acids) was also observed (lane 1, Fig. 13A), indicating that the cleavage by FMDV-2A protease was not complete. However, comparative analysis of the relative intensities of these two bands clearly demonstrated that most of the fusion
5 protein (~95-98%) was efficiently cleaved. Note that the cleavage between 22E and NS1 (Fig. 10A) is mediated by cellular signal peptidase.

Expression and proper processing of heterologous genes from the dicistronic KUN replicon vector C20DXIRESrep was demonstrated by detection of ~27.5 kDa radiolabelled band corresponding to a predicted size of C20CAT protein
10 (240 amino acids) in the anti-CAT immunoprecipitate from the lysate of BHK21 cells transfected with C20DX/CAT/IRESrep RNA (lane 2, Fig. 13A). Glycosylation of the VSV-G glycoprotein expressed from KUN replicon was demonstrated by the observed reduction in size of the endoglycosidase F treated VSV-G protein immunoprecipitated from the radiolabeled lysates of
15 BHK21 cells transfected with C20DX/VSV-G/2Arep RNA (compare lanes 1 and 2 in Fig. 13B).

Packaging of recombinant KUN replicon RNAs into pseudoinfectious virus-like particles. Although relatively high level of expression of heterologous genes was achieved in BHK21 cells after electroporation of recombinant KUN replicon
20 RNAs, it is well known that the efficiencies of transfection of different cell lines varies tremendously. Therefore it was desirable to prepare a stocks of virus-like particles (VLP) containing encapsidated recombinant replicon RNAs in order to broaden the spectrum of cells which could be used for expression. According to the present invention a heterologous packaging system has been developed
25 allowing production of VLPs containing KUN replicon RNA encapsidated by the KUN structural proteins using consecutive transfections with KUN replicon RNA and SFV replicon RNA SFV-prME-C105 expressing KUN structural genes. The highest titer of VLPs was achieved when the second electroporation with SFV-prME-C105 RNA was performed at the time of the maximum replication of KUN
30 replicon RNA (delay of ~24-27h). Therefore in packaging experiments with

recombinant KUN replicon RNAs, second electroporation with SFV-prME-C105 RNA was performed at the estimated time of maximum replication of recombinant KUN replicon RNAs (for time intervals see legend to Fig. 14).

Essentially all recombinant replicon RNAs were packaged into VLPs (Fig. 14),
5 albeit with different efficiencies. The lowest efficiency of packaging was obtained for replicon RNAs expressing HCV Core protein ($\sim 10^3$ infectious units (IU) per ml, results not shown), suggesting strong interference of HCV Core gene sequence or its protein product with the encapsidation of recombinant KUN replicon RNA. The titers of extracellular VLPs recovered in the packaging
10 experiments with other recombinant RNAs were all in a range of 10^5 - 10^6 IU per ml depending on the type of cells used for infectivity assays (Vero or BHK21) and the inserted sequence (results not shown). In general, higher titers were obtained when infectivity assays were performed on Vero cells than on BHK21 cells, and when packaging was performed with recombinant KUN replicon RNAs
15 possessing higher initial transfection/replication efficiency. Similar amounts of infectious VLPs were also recovered from the lysates of transfected cells (results not shown).

Establishment of stable cell lines expressing CAT and GFP genes using C20DX2ArepNeo vector. To demonstrate the utility of this dicistronic KUN-Neo
20 replicon vector for the establishment of stable cell lines expressing heterologous genes two constructs, C20DX/CAT/2ArepNeo and C20DX/GFP/2ArepNeo were prepared by cloning CAT and GFP sequences into the *SpeI* site of the C20DX2ArepNeo vector (Fig. 10A and B). Transfection of the resulting RNAs into BHK21 cells and subsequent incubation of these cells in the medium
25 supplemented with 1mg/ml G418 (Geneticin) resulted in a rapid enrichment of cells expressing CAT and GFP genes (repCAT-BHK and repGFP-BHK, respectively; Fig.15). Most of the cells in the total cell population were producing relatively high levels of heterologous protein (see for example Fig. 15A). Importantly, the level of expression remained stable during further passaging of
30 the cells (compare CAT expression in repCAT-BHK cells at passages 6 and 17

in Fig. 15B).

The above examples show that noncytopathic flavivirus KUN replicon vectors can be used for transient or stable expression of heterologous genes in mammalian cells. They also show that recombinant KUN replicon RNAs
5 expressing heterologous genes can be encapsidated into pseudoinfectious virus-like particles by subsequent transfection with SFV replicon RNA expressing KUN structural genes. These virus-like particles can be used for delivery of the recombinant self-replicating RNAs into a wide range of cells or animals leading to a long-term production of heterologous proteins. Importantly, because of the
10 heterologous nature of the developed packaging system, no recombination between KUN and SFV RNAs producing an infectious virus can occur.

While the amounts of produced heterologous proteins using KUN replicon vectors were lower than those reported in using alphavirus replicon vectors, replication of KUN replicons in contrast to alphavirus replicons did not produce
15 any cytopathic effect in cells. This noncytopathic nature and persistence of replication of KUN replicons allowed the development of a vector for generation of stable cell lines continuously expressing heterologous genes by inserting IRES-Neo cassette into the 3'UTR of C20DX2Arep replicon. Using such a selectable vector (C20DX2ArepNeo), a stable BHK cell lines continuously
20 expressing GFP and CAT genes were rapidly established by selection of transfected cells with antibiotic G418. The expression of these genes in the established cells lines maintained at the same level for at least 17 passages.

Example 4

Construction of replicon vector containing ubiquitin gene

25 Mouse ubiquitin gene was PCR amplified from the plasmid pRB269 (Baker et al., J Biol Chem 269:25381-25386) using appropriate primers with incorporated unique cloning sites (see Fig. 16A). Resulting PCR fragment containing also XbaI site at the 5'end and SpeI site at the 3'end was then cloned into the SpeI site of C20DX2Arep plasmid (see Fig. 10A), producing C20DXUb2Arep vector

terminus for efficient targeting to proteosomes. If heterologous sequence inserted between ubiquitin and FMDV2A, the resulting product would have a correctly processed N-terminus but would contain an FMDV 2A peptide fused to its C-terminus. Transfection of C20DXUb2Arep RNA into BHK21 cells resulted in
5 its replication with efficiency similar to that of C20DXrep RNA (Fig 16B).

It should be understood that the foregoing description of the invention including the principles, preferred embodiments and Examples cited above are illustrative of the invention and should not be regarded as being restrictive on its scope. Variations and modifications may be made to the invention by others without
10 departing from the spirit of that which is described as the invention and it is expressly intended that all such variations and changes which fall within this ambit are embraced thereby is intended merely to be illustrative thereof.

Dated this twenty-third day of September 1998.

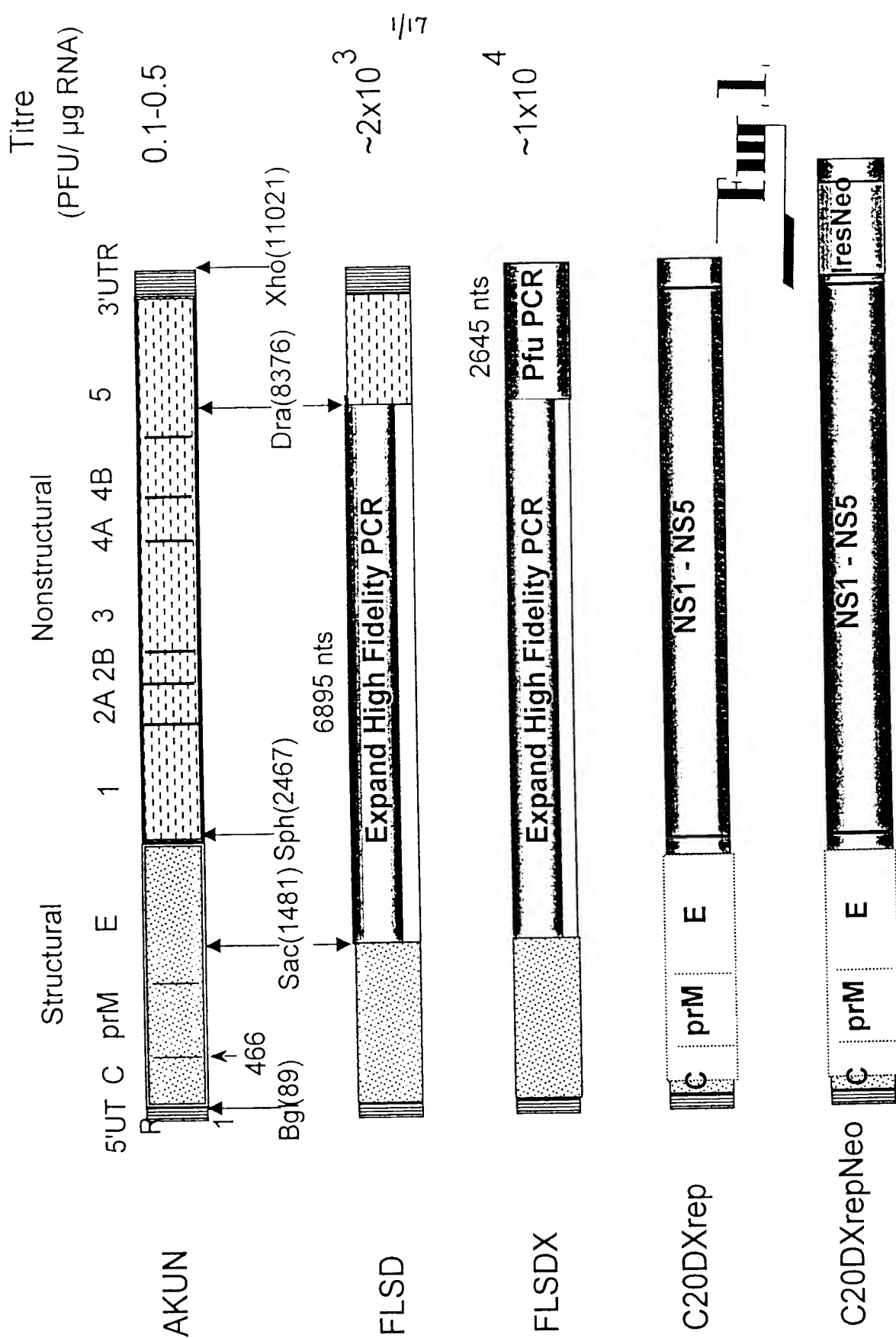
The Crown In The Right Of The Queensland Department Of Health
(Sir Albert Sakzewski Virus Research Centre)

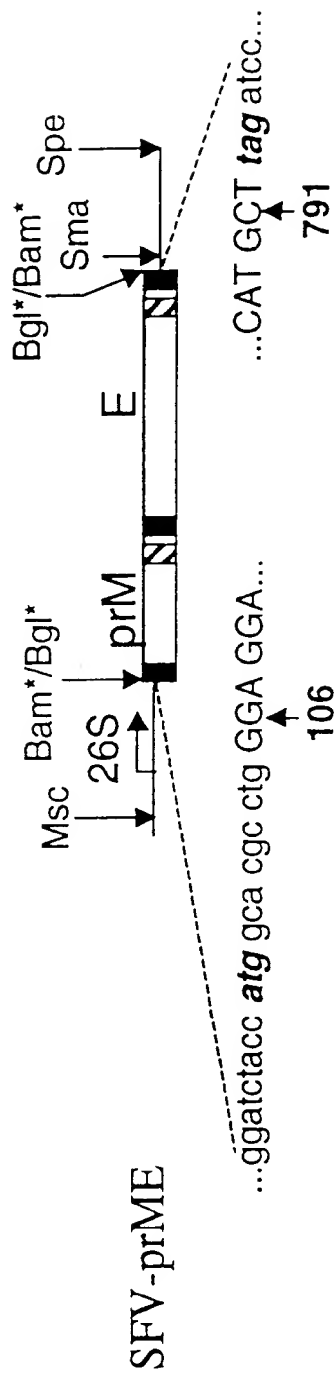
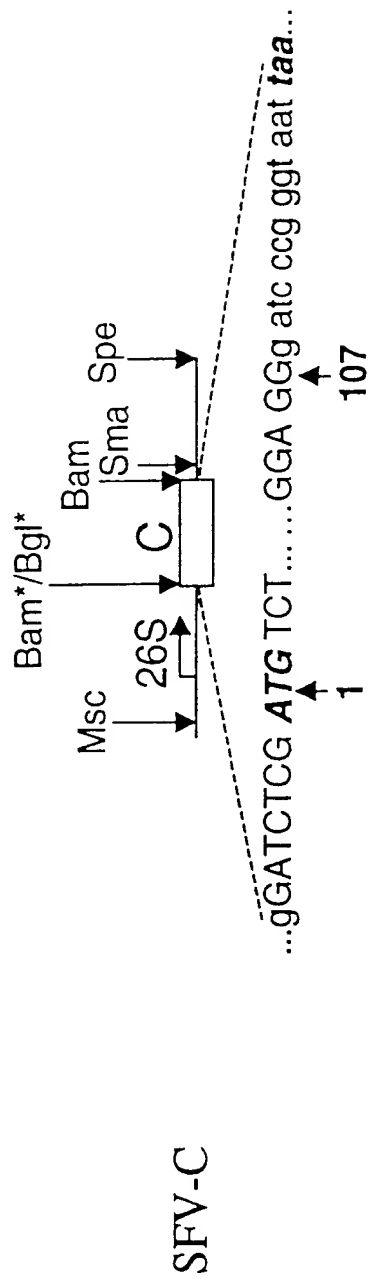
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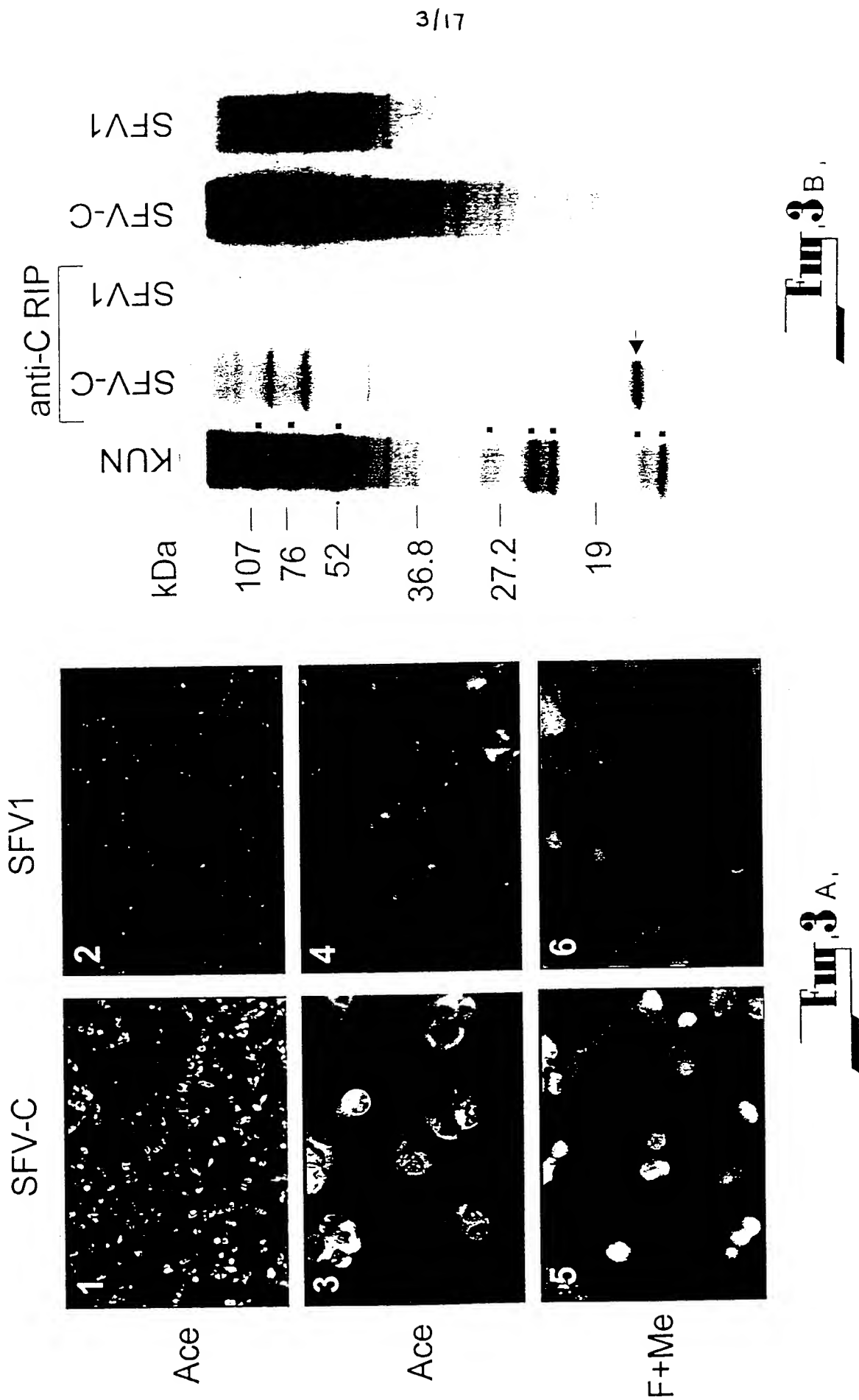
Wray & Associates

Perth, Western Australia

Patent Attorneys for the Applicant(s)



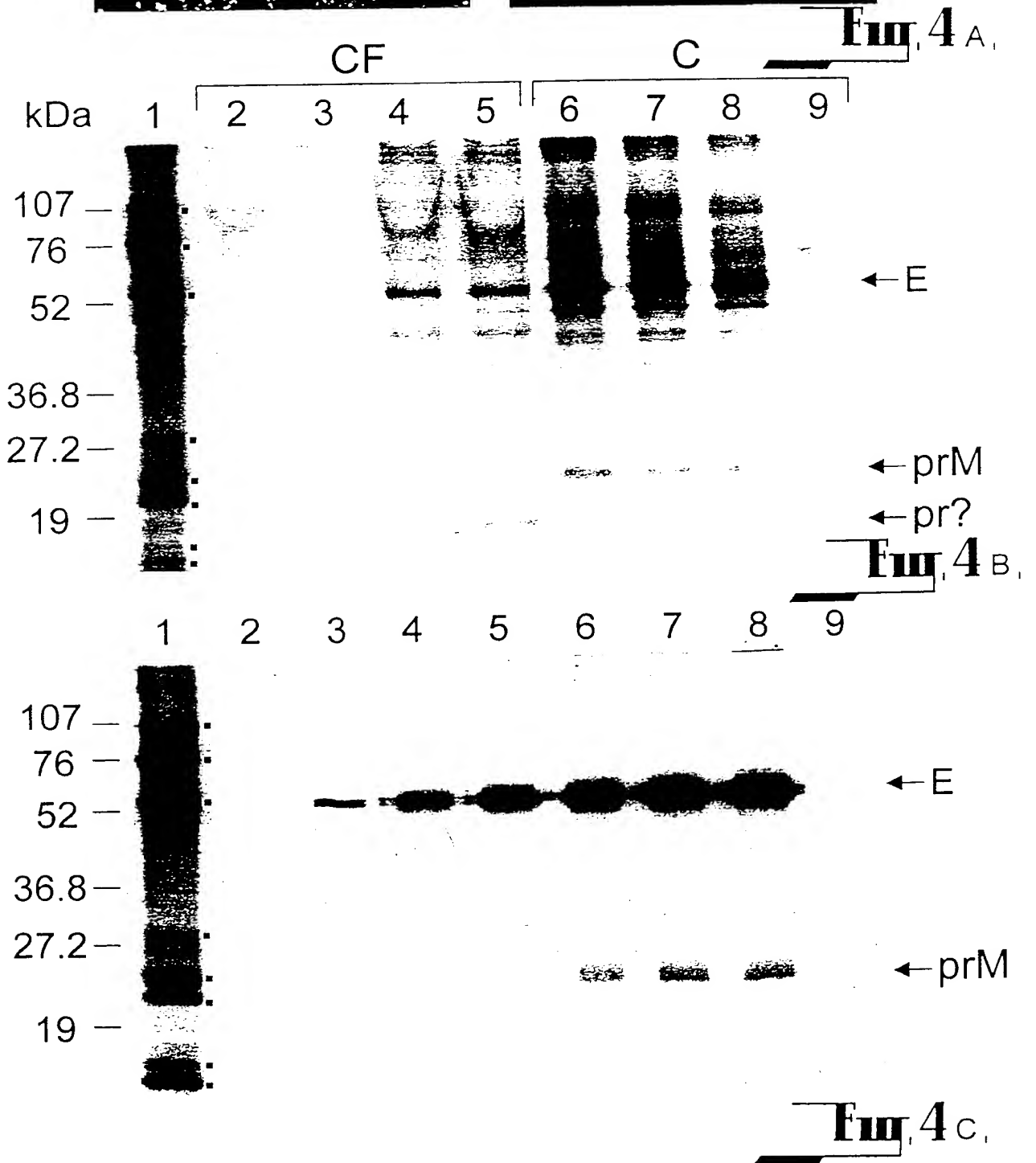
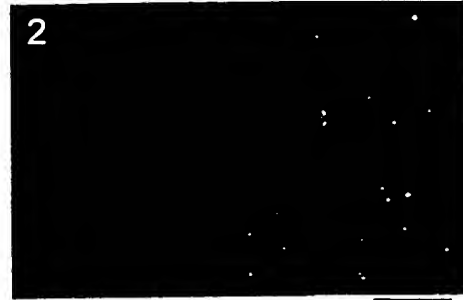
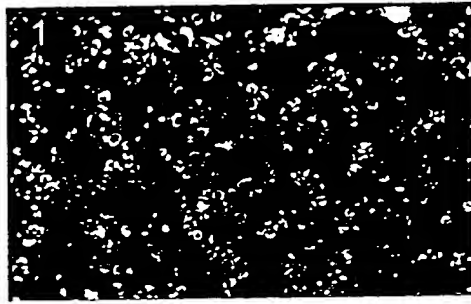




4/17

SFV-prME

SFV1



5/17

Anti-C, TR

Anti-E, FITC

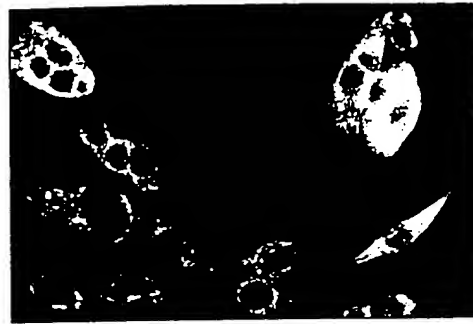


Fig. 5A

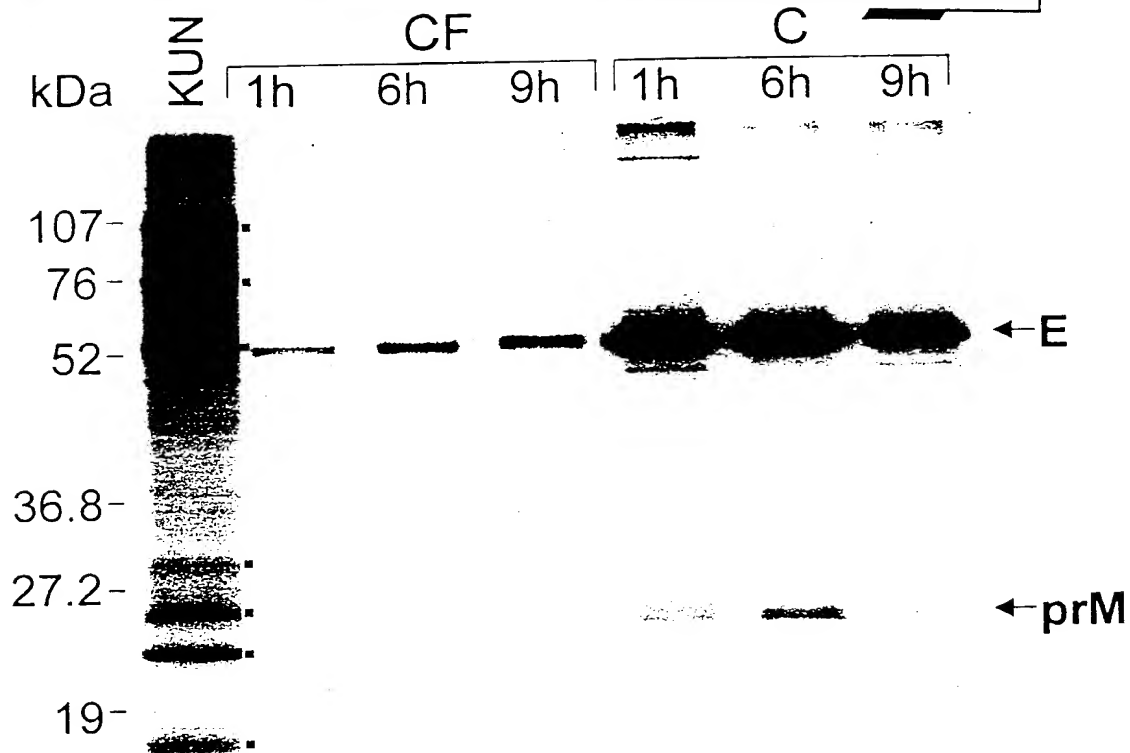


Fig. 5B

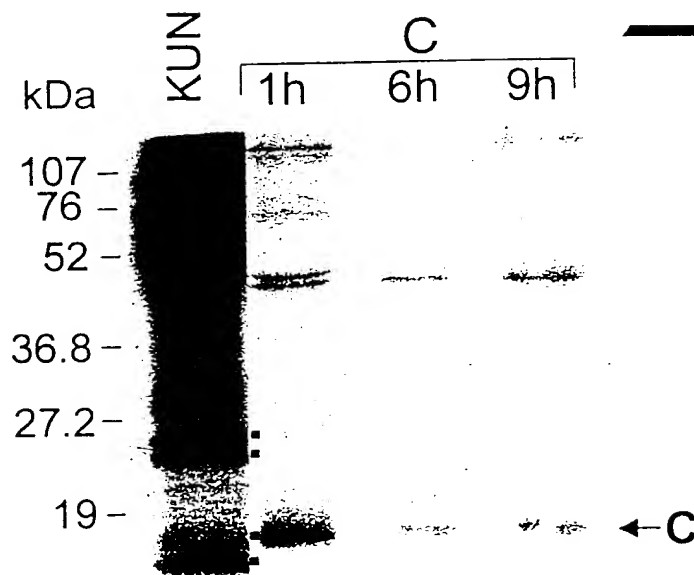
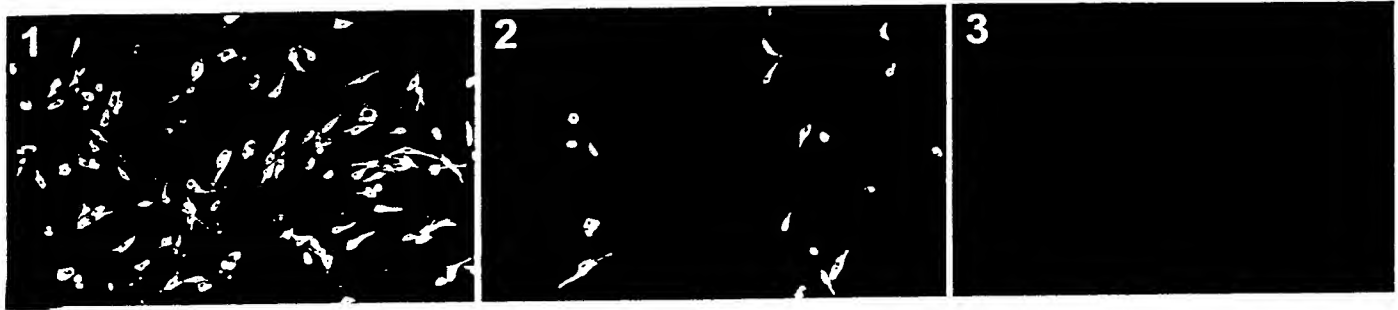
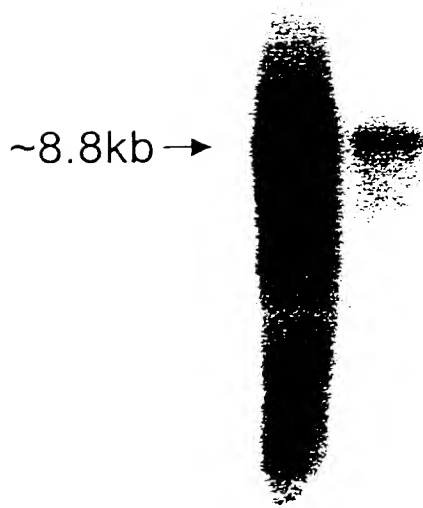


Fig. 5C

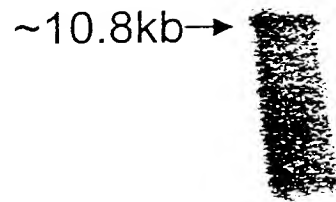


1 2 Env, 6 A, 1 2 3



KUN probe

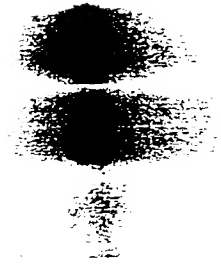
Env, 6 B,



SFV probe

Env, 6 C,

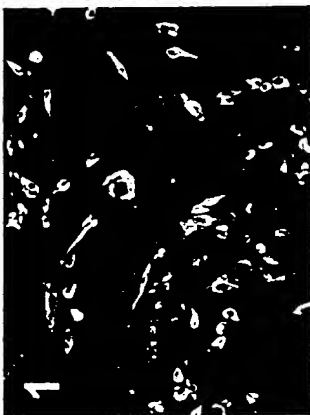
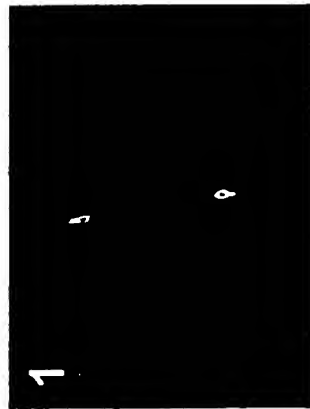
Time between	Time after 2nd
transfections (h)	transfection (h)
12 18 24 30	24 30 42



Titer, $\times 10^6$	0.27	3.8
(IU/ 2×10^6 cells)	2.8	1.3

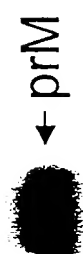
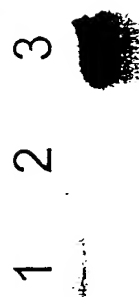
Fig. 7A.

Fig. 7B.



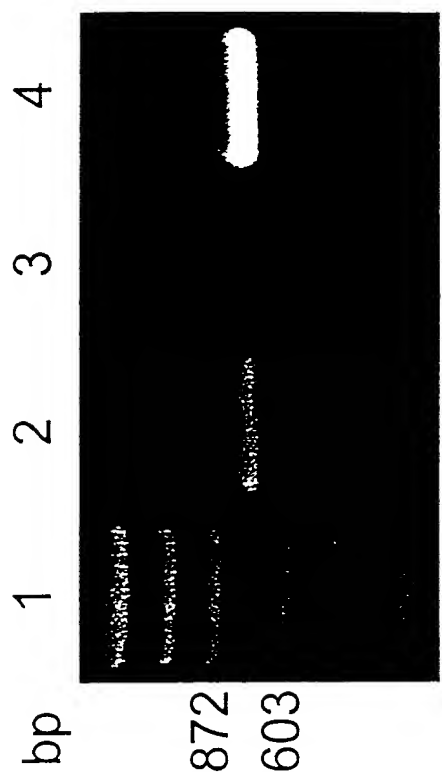
Em, 8_A

Em, 8_B



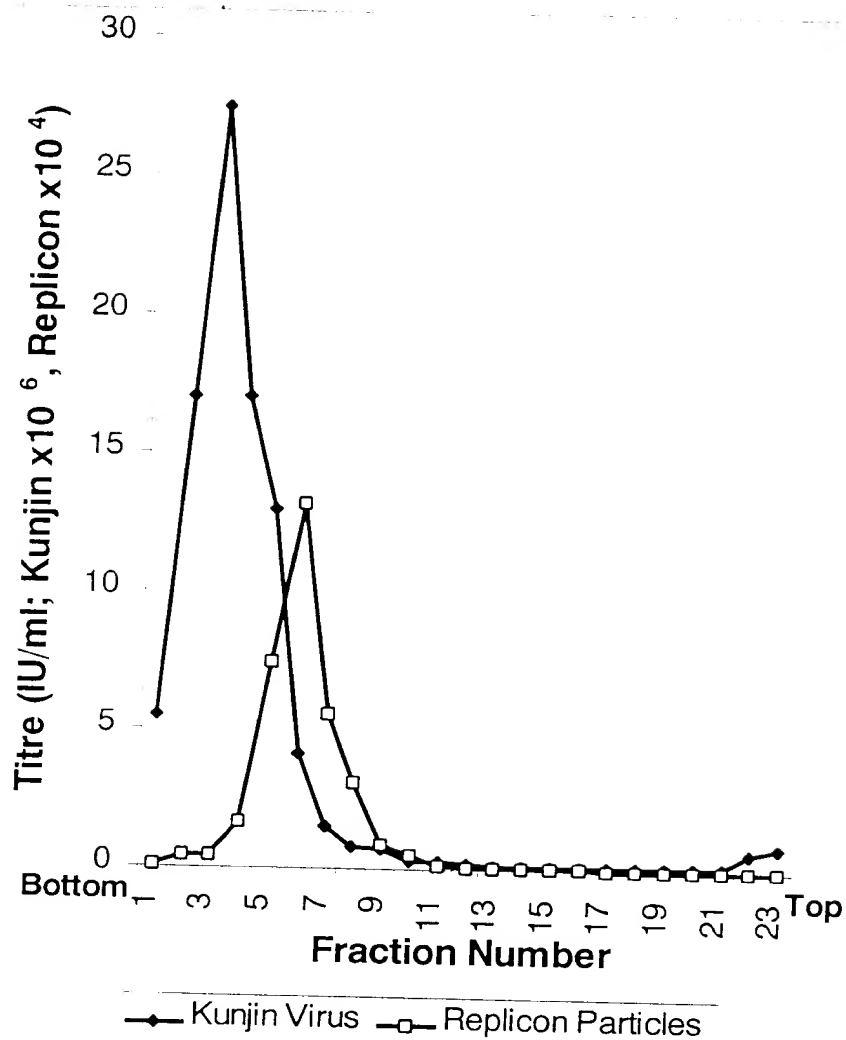
Em, 8_C

Em, 8_D



9A

9/17



9B

KUN virions



Replicon particles

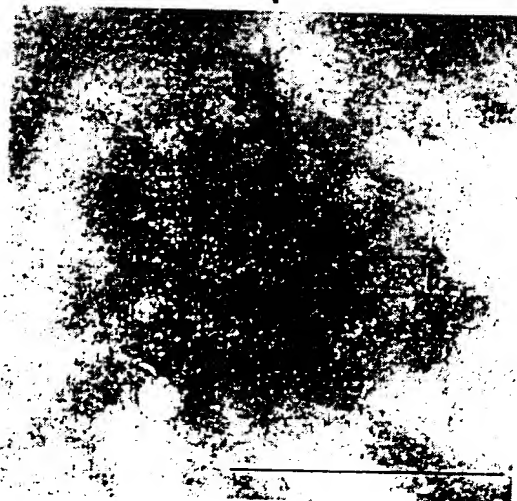
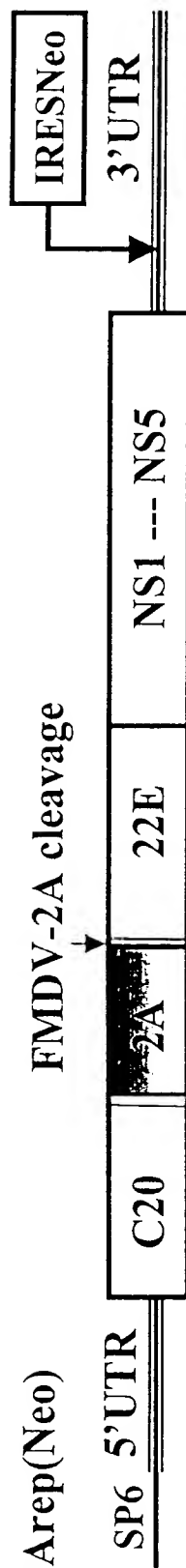


Fig. 9.

10 A

C20DX2Arep(Neo)



10 B

C20DX/hcv-trCore/2Arep

C20DX/hcv-flCore/2Arep

C20DX/CAT/2Arep

C20DX/GFP/2Arep

C20DX/hcv-NS3/2Arep

C20DX/VSV-G/2Arep

C20DX/ β -GAL/2Arep

SpeI (cloning site)

hcv-trCore (160aa)

hcv-flCore (191aa)

CAT (218aa)

GFP (237aa)

hcv-NS3 (436aa)

VSV-G (509aa)

β -GAL (1017aa)

+IRESNeo

+IRESNeo

10 C

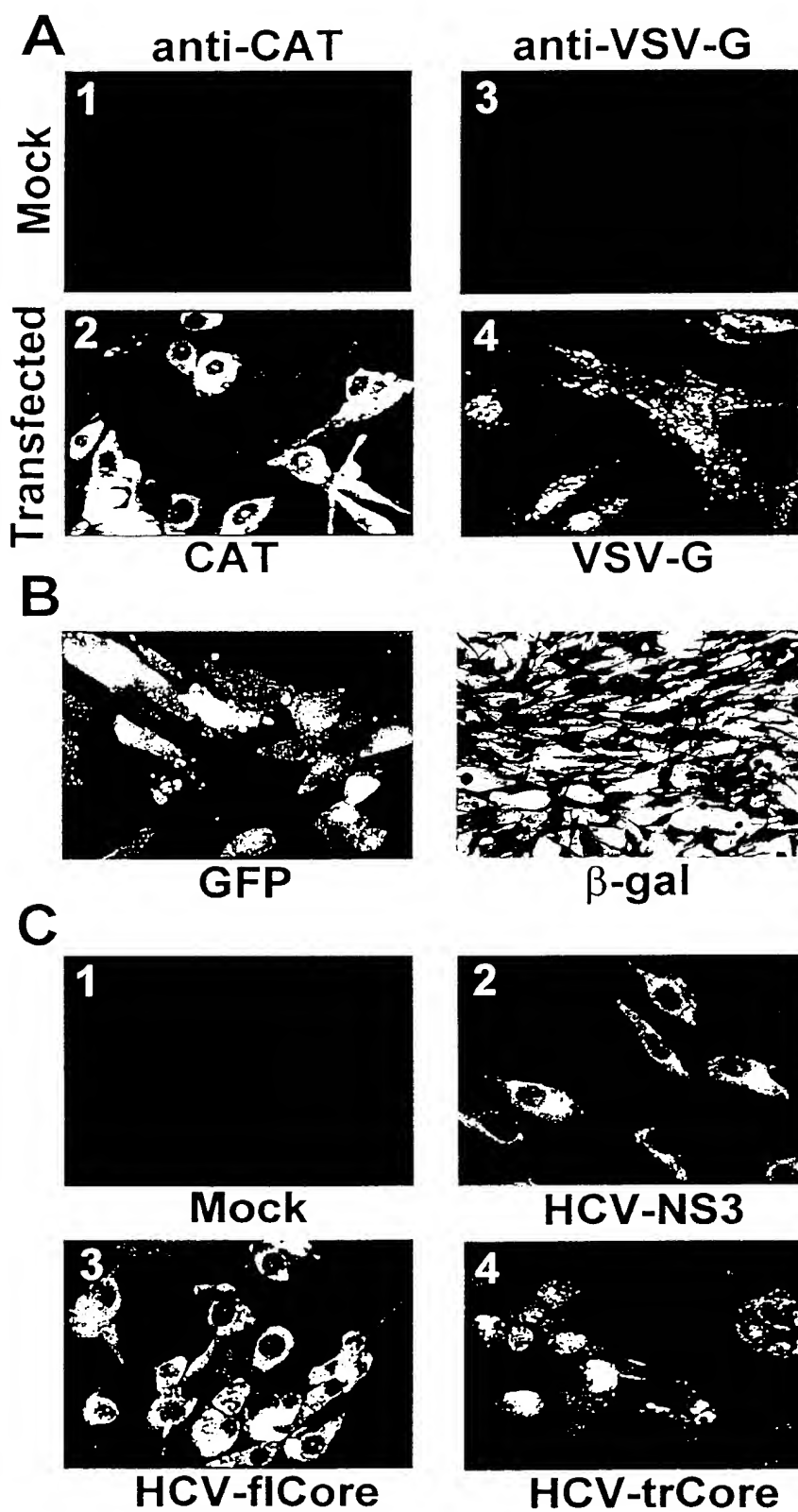
C20DXIRESrep

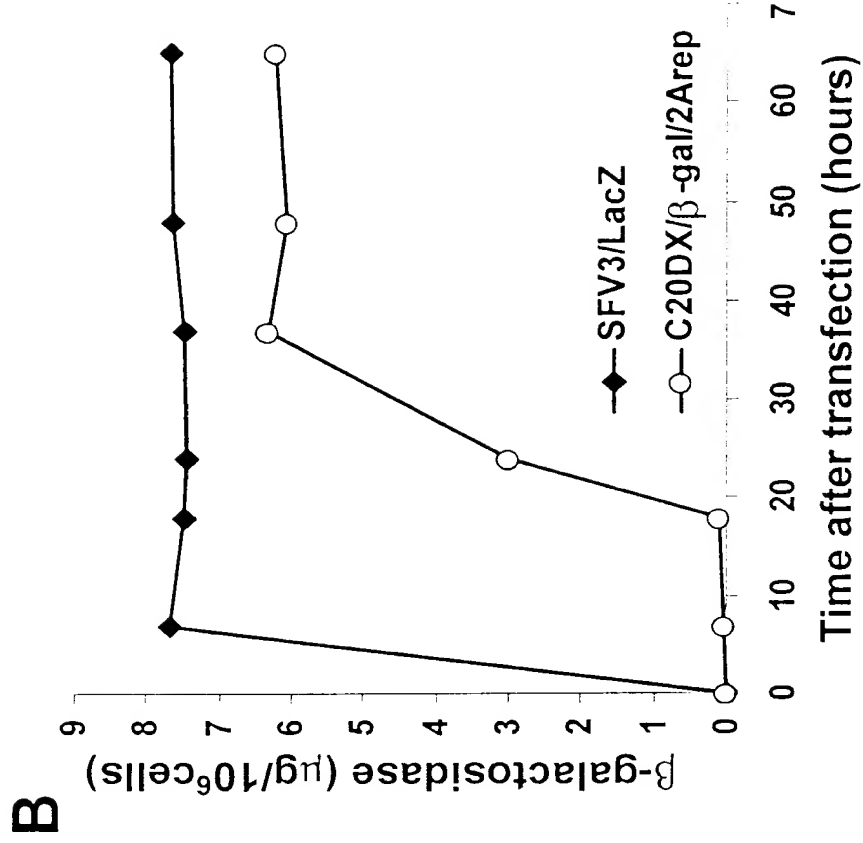
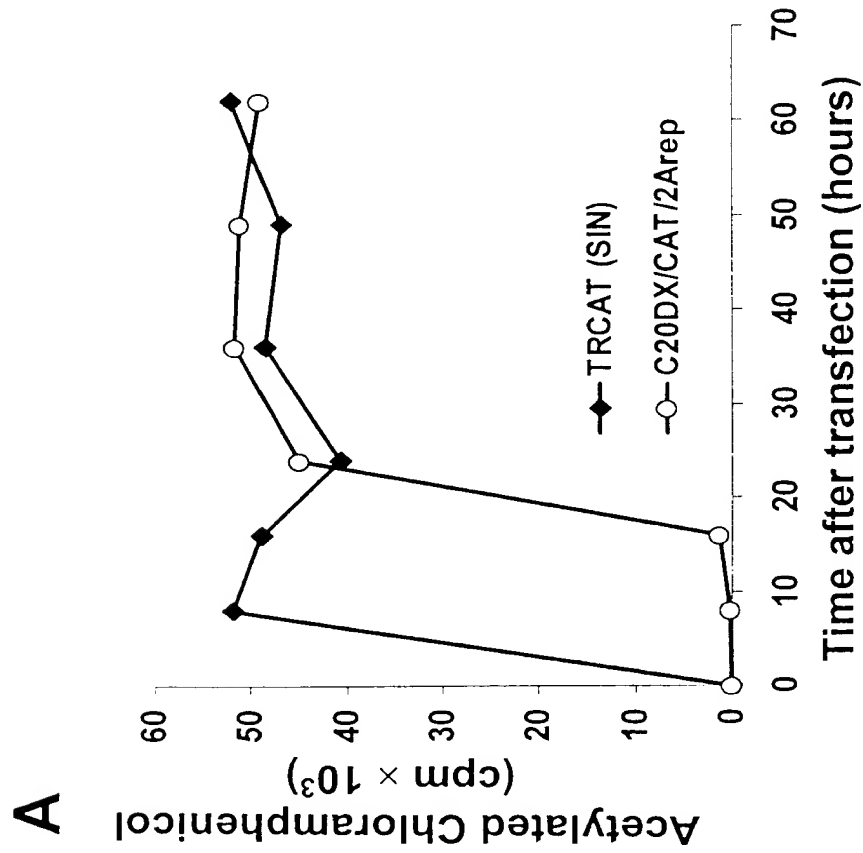
AscI-Stop



C20DX/CAT/IRESrep

Fig 10





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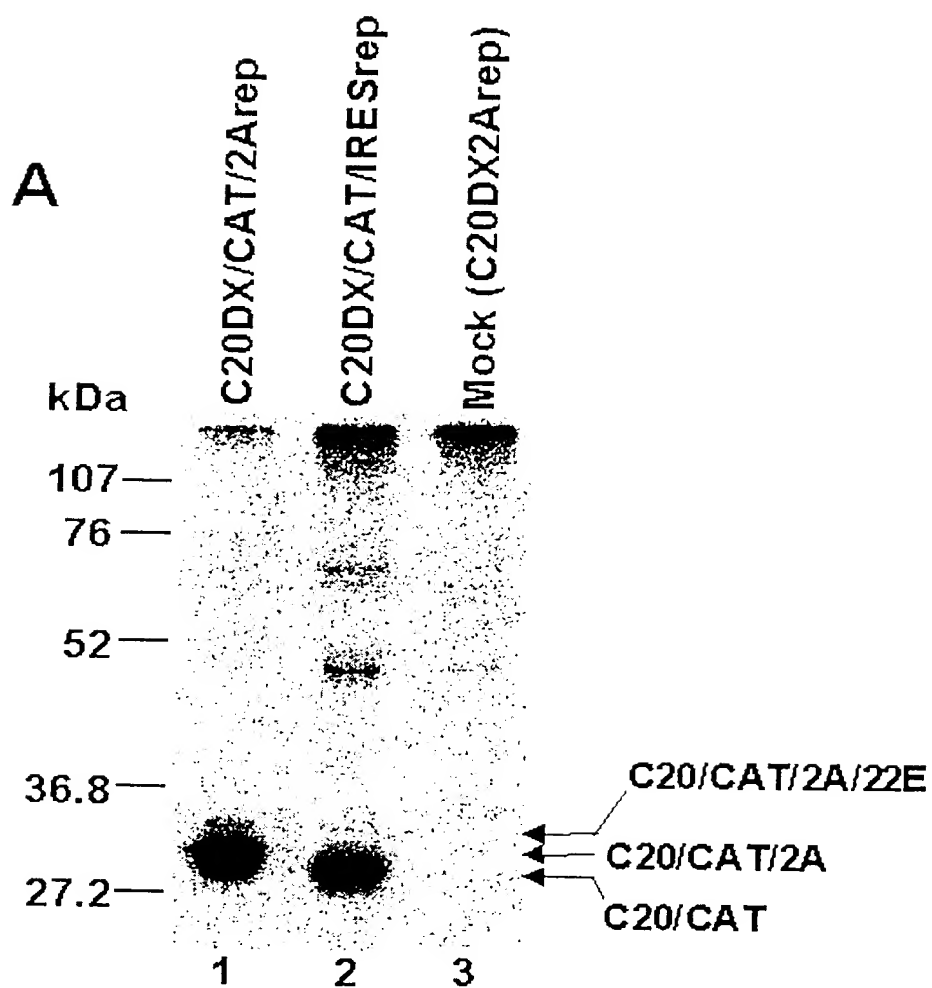


Fig. 13 a.

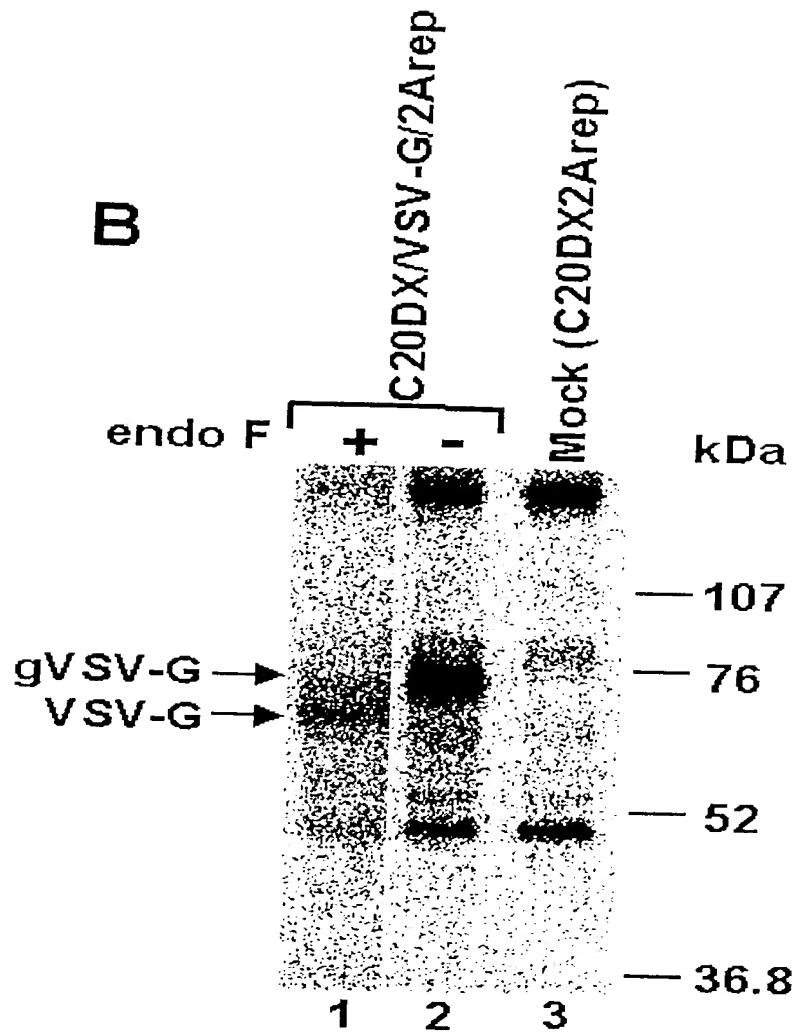
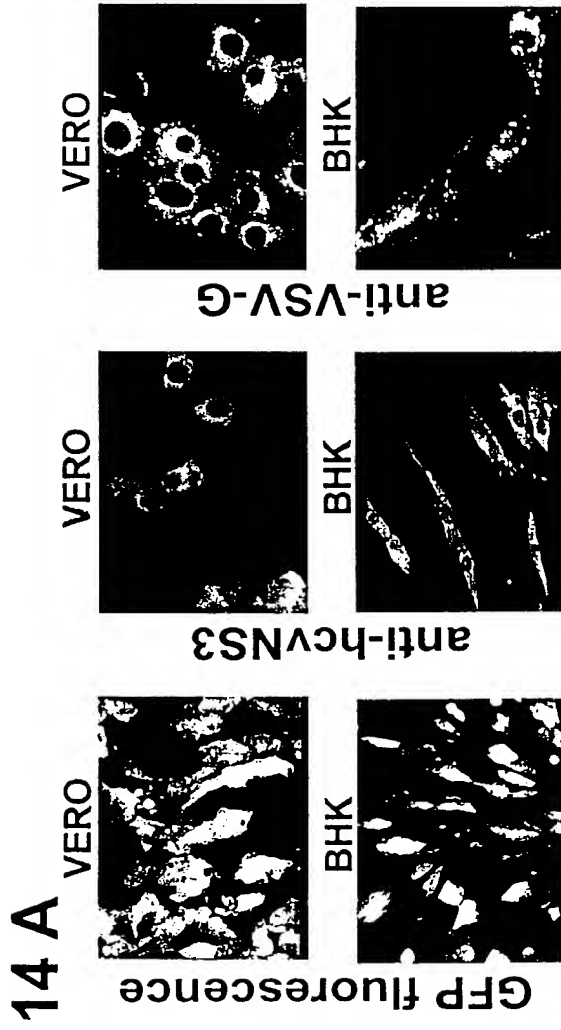
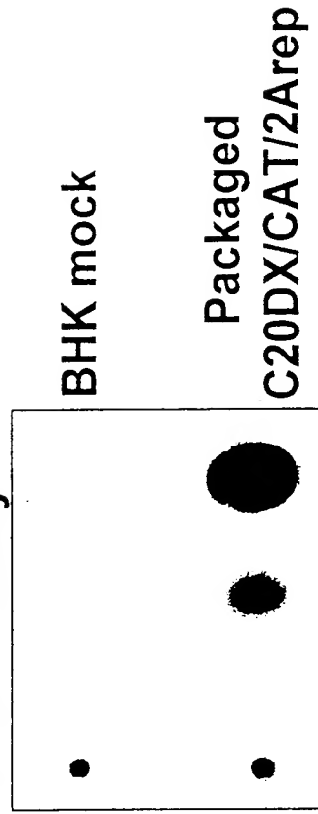


Fig. 13 b.



14 B CAT assay

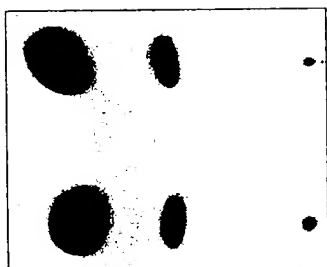


15A GFP fluorescence



repGFP-BHK (p5)

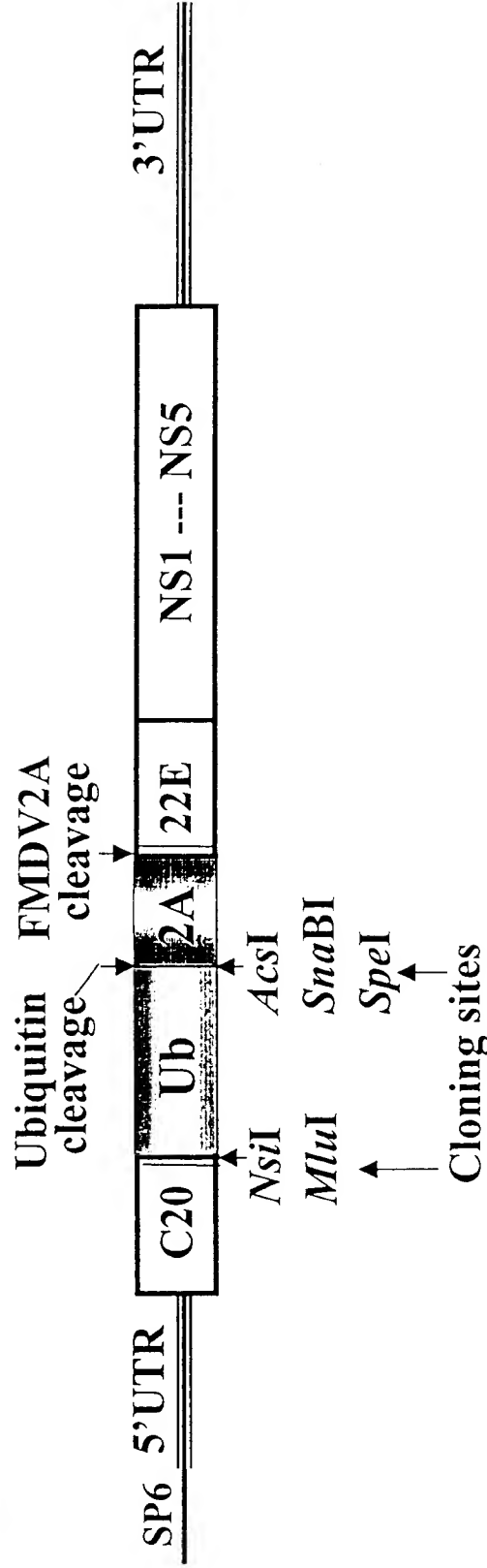
15 B CAT assay



p6 p17
repCAT-BHK

Fig 15

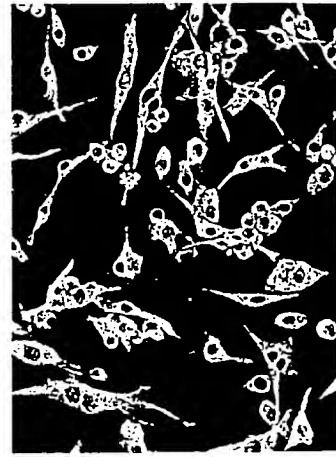
A C20DXUb2Arep



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B

anti-NS3 IF



C20DXrep



C20DXUb2Arep

Fig 16